Used Solvent Testing and Reclamation, Volume II: Vapor Degreasing and Precision Cleaning Solvents

by

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Large amounts of waste solvent are generated each year at many Department of Defense (DOD) installations. Standard practice at these sites has been to discard spent solvents. However, increasingly stringent environmental regulations, coupled with the soaring cost of waste disposal and new solvent purchase, have led DOD to seek safe, cost-effective methods of managing waste solvent.

Some DOD installations are reclaiming used solvents rather than discarding them. Reclamation is feasible because the solvents usually do not break down chemically during the cleaning operations for which they are used. However, this type of recycling has seen limited success in the past due to the lack of scientific tests and criteria for judging a solvent as spent.

This study has evaluated tests for assessing the quality of used halogenated solvents used primarily in cleaning. Visible absorption spectrometry and acid acceptance value (AAV) are the most reliable methods for testing solvent quality. Further testing is necessary for chlorinated solvents to determine the inhibitor concentration because adequate inhibitor is critical to safe, effective solvent use. Inhibitors were identified in the solvent samples obtained for this study and their reaction characteristics were studied as well as usage over time.

Finally, reclamation methods were assessed to determine the feasibility of recycling solvents as an alternative to disposal. Batch distillation appears to be the most promising technique. Inhibitor levels were not depleted to any significant degree by this process.

This volume focuses on halogenated compound solvents used in vapor degreasing and metal/precision cleaning, and represents the second phase of a project to address several different types of solvent. Volume I covered Stoddard-type solvents used in cold cleaning operations.

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FOREWORD

This work was performed for the U.S. Army Engineering and Housing Support Center (USAEHSC) under Project 4A162720A896, "Environmental Quality Technology;" Work Unit AO-032, "Treatment Technology for Hazardous Wastes." The USAEHSC Technical Monitor was Thomas Wash, CEHSC-FU-S. In addition, reimbursable funding was provided by the U.S. Air Force through a Military Interdepartmental Procurement Request.

This report was prepared by the U.S. Army Construction Engineering Research Laboratory Environmental Division (USA-CERL-EN) and U.S. Air Force Engineering and Services Center, Engineering and Services Laboratory (AFESC-ESL). Dr. R. K. Jain is Chief, EN, and LTC Thomas J. Walker is Chief of the AFESC-ESL Environments Division. The technical editor was Dana Finney, USA-CERL Information Management Office.

This report summarizes work done by Auburn University, Department of Chemical Engineering, Auburn, AL, between September 1985 and October 1986. The work was performed under the direction of Dr. A. R. Tarrer. The contributions of Dr. Mahmud A. Rahman, David L. Phillips, Dr. James A. Guin, Dr. Christine W. Curtis, and Bill L. Brady, Jr. of Auburn University in completing this report are acknowledged. The USA-CERL Principal Investigator was Bernard Donahue; Seshasayi Dharmavaram is also with USA-CERL. The AFESC-ESL Project Officer was Surendra B. Joshi.

COL Carl O. Magnell is Commander and Director of USA-CERL, and Dr. L. R. Shaffer is Technical Director. COL Roy G. Kennington is the Commander of AFESC.
## CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD FORM 1473</td>
<td>i</td>
</tr>
<tr>
<td>FOREWORD</td>
<td>iii</td>
</tr>
<tr>
<td>LIST OF FIGURES AND TABLES</td>
<td>v</td>
</tr>
</tbody>
</table>

1. **INTRODUCTION** ........................................................................... 1
   - Background                                                           1
   - Purpose                                                             2
   - Approach                                                            2
   - Scope                                                               2
   - Mode of Technology Transfer                                         3

2. **SOLVENT USE AND CHARACTERIZATION** ........................................ 4
   - Cleaning Mechanism                                                 4
   - Solvent Characterization                                            4
   - Generation of Waste Solvent                                         7

3. **DEVELOPMENT OF DETECTION METHODS** ........................................ 9
   - Literature Review                                                  9
   - Physicochemical Tests                                              10
   - Sampling                                                            21
   - Test Results                                                        22
   - Rating the Test Methods                                             41
   - Evaluation of Batches of Spent Solvent                             46
   - Summary of Findings                                                49

4. **CHLORINATED SOLVENT INHIBITORS** .......................................... 51
   - Overview                                                            51
   - Literature Review                                                  51
   - Experimental Procedures                                             58
   - Experimental Results                                               63
   - Discussion                                                          92

5. **ASSESSMENT OF EVAPORATIVE LOSSES AND VAPOR RECOVERY TECHNIQUES** .... 95
   - Overview                                                            95
   - Emissions                                                           95

6. **METAL PREPARATION AND PRECISION CLEANING SOLVENTS** .................... 102
   - 1,1,2-Trichloro-1,2,2-trifluoroethane (Freon-113)                    102
   - Isopropanol (IPA)                                                   108

7. **CONCLUSIONS AND RECOMMENDATIONS** ........................................... 113

   **METRIC CONVERSION CHART**                                          114

   **REFERENCES**                                                         115

   **LIST OF ABBREVIATIONS**                                             118

   **DISTRIBUTION**                                                      iv
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kauri-Butanol Value Apparatus</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>Ostwald Viscometer</td>
<td>13</td>
</tr>
<tr>
<td>3</td>
<td>Adjustment of the Refractometer</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>Pycnometer</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>Conductivity Meter With Probe</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>Mechanism of Thin-Layer Chromatography</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>Variation in Kauri-Butanol Value of Trichloroethylene With Usage Time</td>
<td>23</td>
</tr>
<tr>
<td>8</td>
<td>Variation in Viscosity of Trichloroethylene With Usage Time</td>
<td>23</td>
</tr>
<tr>
<td>9</td>
<td>Variation in Refractive Index of Trichloroethylene With Usage Time</td>
<td>25</td>
</tr>
<tr>
<td>10</td>
<td>Variation in Specific Gravity of Trichloroethylene With Usage Time</td>
<td>25</td>
</tr>
<tr>
<td>11</td>
<td>Variation in Electrical Conductivity of Trichloroethylene With Usage Time</td>
<td>26</td>
</tr>
<tr>
<td>12</td>
<td>Variation in Visible Absorbence of Trichloroethylene With Usage Time</td>
<td>26</td>
</tr>
<tr>
<td>13</td>
<td>Variation in Solids Content of Trichloroethylene With Usage Time</td>
<td>28</td>
</tr>
<tr>
<td>14</td>
<td>Variation in Acid Acceptance Value of Trichloroethylene With Usage Time</td>
<td>28</td>
</tr>
<tr>
<td>15</td>
<td>Variation in Kauri-Butanol Value of Tetrachloroethylene With Usage Time</td>
<td>29</td>
</tr>
<tr>
<td>16</td>
<td>Variation in Viscosity of Tetrachloroethylene With Usage Time</td>
<td>29</td>
</tr>
<tr>
<td>17</td>
<td>Variation in Refractive Index of Tetrachloroethylene With Usage Time</td>
<td>31</td>
</tr>
<tr>
<td>18</td>
<td>Variation in Specific Gravity of Tetrachloroethylene With Usage Time</td>
<td>31</td>
</tr>
<tr>
<td>Number</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>19</td>
<td>Variation in Boiling Point of Tetrachloroethylene With Usage Time</td>
<td>32</td>
</tr>
<tr>
<td>20</td>
<td>Variation in Electrical Conductivity of Tetrachloroethylene With Usage Time</td>
<td>32</td>
</tr>
<tr>
<td>21</td>
<td>Variation in Visible Absorbance of Tetrachloroethylene (PERC#1) With Usage Time</td>
<td>33</td>
</tr>
<tr>
<td>22</td>
<td>Variation in Visible Absorbance of Tetrachloroethylene (PERC#2) With Usage Time</td>
<td>34</td>
</tr>
<tr>
<td>23</td>
<td>Variation in Acid Acceptance Value of Tetrachloroethylene With Usage Time</td>
<td>35</td>
</tr>
<tr>
<td>24</td>
<td>Variation in Kauri-Butanol Value of 1,1,1-Trichloroethane With Usage Time</td>
<td>36</td>
</tr>
<tr>
<td>25</td>
<td>Variation in Viscosity of 1,1,1-Trichloroethane With Usage Time</td>
<td>37</td>
</tr>
<tr>
<td>26</td>
<td>Variation in Refractive Index of 1,1,1-Trichloroethane With Usage Time</td>
<td>37</td>
</tr>
<tr>
<td>27</td>
<td>Variation in Specific Gravity of 1,1,1-Trichloroethane With Usage Time</td>
<td>38</td>
</tr>
<tr>
<td>28</td>
<td>Variation in Electrical Conductivity of 1,1,1-Trichloroethane With Usage Time</td>
<td>38</td>
</tr>
<tr>
<td>29</td>
<td>Variation in Visible Absorbance of 1,1,1-Trichloroethane With Usage Time</td>
<td>39</td>
</tr>
<tr>
<td>30</td>
<td>Variation in Acid Acceptance Value of 1,1,1-Trichloroethane With Usage Time</td>
<td>40</td>
</tr>
<tr>
<td>31</td>
<td>Variation in Boiling Point of 1,1,1-Trichloroethane With Usage Time</td>
<td>40</td>
</tr>
<tr>
<td>32</td>
<td>Sensitivity of Test Methods (Trichloroethylene)</td>
<td>42</td>
</tr>
<tr>
<td>33</td>
<td>Sensitivity of Test Methods (Tetrachloroethylene, PERC#2)</td>
<td>43</td>
</tr>
<tr>
<td>34</td>
<td>Resonance Hybridization of Antioxidants</td>
<td>56</td>
</tr>
<tr>
<td>35</td>
<td>Proposed Mechanism for the Aluminum-MC Degradation Reaction</td>
<td>57</td>
</tr>
<tr>
<td>36</td>
<td>Degradation Reactions of Chlorinated Solvents in the Presence of AlCl₃</td>
<td>57</td>
</tr>
<tr>
<td>Number</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>37</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Butylene Oxide as a Trichloroethylene Additive/Impurity</td>
<td>64</td>
</tr>
<tr>
<td>38</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Acetate as a Trichloroethylene Additive/Impurity</td>
<td>65</td>
</tr>
<tr>
<td>39</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of 5,5-Dimethyl-2-hexene as a Trichloroethylene Additive/Impurity</td>
<td>65</td>
</tr>
<tr>
<td>40</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Epichlorohydrin as a Trichloroethylene Additive/Impurity</td>
<td>66</td>
</tr>
<tr>
<td>41</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of N-Methylpyrrole as a Trichloroethylene Additive/Impurity</td>
<td>67</td>
</tr>
<tr>
<td>42</td>
<td>Gas Chromatogram of Trichloroethylene</td>
<td>68</td>
</tr>
<tr>
<td>43</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Cyclohexene Oxide as a Tetrachloroethylene Additive</td>
<td>69</td>
</tr>
<tr>
<td>44</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Butoxymethyl Oxirane as a Tetrachloroethylene Additive</td>
<td>69</td>
</tr>
<tr>
<td>45</td>
<td>Gas Chromatogram of Tetrachloroethylene</td>
<td>70</td>
</tr>
<tr>
<td>46</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of N-Methoxymethanamine as a 1,1,1-Trichloroethane Additive</td>
<td>71</td>
</tr>
<tr>
<td>47</td>
<td>Comparison of Library and Experimental Mass Spectra for Identification of Formaldehyde Dimethyl Hydrazine as a 1,1,1-Trichloroethane Additive</td>
<td>72</td>
</tr>
<tr>
<td>48</td>
<td>Comparison of 1,4-Dioxane Mass Spectrum With Experimental Mass Spectrum for Identification of 1,4-Dioxane as a 1,1,1-Trichloroethane Additive</td>
<td>72</td>
</tr>
<tr>
<td>49</td>
<td>Gas Chromatogram of 1,1,1-Trichloroethane</td>
<td>73</td>
</tr>
<tr>
<td>50</td>
<td>Variation in Inhibitor Concentration of Trichloroethylene With Usage Time</td>
<td>74</td>
</tr>
</tbody>
</table>
FIGURES (Cont’d)

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>Variation in Inhibitor Concentration of Tetrachloroethylene With Usage Time (PERC#1)</td>
<td>75</td>
</tr>
<tr>
<td>52</td>
<td>Variation in Inhibitor Concentration of Tetrachloroethylene With Usage Time (PERC#2)</td>
<td>75</td>
</tr>
<tr>
<td>53</td>
<td>Variation in Inhibitor Concentration of 1,1,1-Trichloroethane With Usage Time</td>
<td>76</td>
</tr>
<tr>
<td>54</td>
<td>Variation in Inhibitor Concentration of 1,1,1-Trichloroethane With Usage Time</td>
<td>77</td>
</tr>
<tr>
<td>55</td>
<td>Integral Analysis Test for a Second-Order Reaction: Butylene Oxide Reacting With HCl</td>
<td>82</td>
</tr>
<tr>
<td>56</td>
<td>Integral Analysis Test for a Second-Order Reaction: Cyclohexene Oxide Reacting With HCl</td>
<td>82</td>
</tr>
<tr>
<td>57</td>
<td>Integral Analysis Test for a Second-Order Reaction: Epichlorohydrin Reacting With HCl</td>
<td>83</td>
</tr>
<tr>
<td>58</td>
<td>Determination of the Temperature Dependence of the Butylene Oxide/HCl Reaction Using Arrhenius' Law</td>
<td>83</td>
</tr>
<tr>
<td>59</td>
<td>Determination of the Temperature Dependence of the Cyclohexene Oxide/HCl Reaction Using Arrhenius' Law</td>
<td>84</td>
</tr>
<tr>
<td>60</td>
<td>Determination of the Temperature Dependence of the Epichlorohydrin/HCl Reaction Using Arrhenius' Law</td>
<td>84</td>
</tr>
<tr>
<td>61</td>
<td>Integral Analysis Test for a Second-Order Reaction: 1,4-Dioxane Reacting With AlCl₃</td>
<td>85</td>
</tr>
<tr>
<td>62</td>
<td>Integral Analysis Test for a Second-Order Reaction: 1,3-Dioxolane Reacting With AlCl₃</td>
<td>86</td>
</tr>
<tr>
<td>63</td>
<td>Integral Analysis Test for a Second-Order Reaction: Nitromethane Reacting With AlCl₃</td>
<td>87</td>
</tr>
<tr>
<td>64</td>
<td>Determination of the Temperature Dependence of the 1,4-Dioxane/AlCl₃ Reaction Using Arrhenius' Law</td>
<td>87</td>
</tr>
<tr>
<td>65</td>
<td>Determination of the Temperature Dependence of the 1,3-Dioxolane/AlCl₃ Reaction Using Arrhenius' Law</td>
<td>88</td>
</tr>
<tr>
<td>66</td>
<td>Effect of 1,4-Dioxane on Reactor Pressure</td>
<td>91</td>
</tr>
<tr>
<td>67</td>
<td>Effect of 1,4-Dioxane on HCl Collected</td>
<td>91</td>
</tr>
<tr>
<td>68</td>
<td>Basic Vapor Degreaser</td>
<td>96</td>
</tr>
</tbody>
</table>
### FIGURES (Cont'd)

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>69</td>
<td>Open-Top Vapor Degreaser Emission Points</td>
<td>96</td>
</tr>
<tr>
<td>70</td>
<td>Conveyorized Degreaser Emission Points</td>
<td>98</td>
</tr>
<tr>
<td>71</td>
<td>Kauri-Dx Value of Freon-113 Samples</td>
<td>104</td>
</tr>
<tr>
<td>72</td>
<td>Viscosity of Freon-113 Samples</td>
<td>105</td>
</tr>
<tr>
<td>73</td>
<td>Specific Gravity of Freon-113 Samples</td>
<td>106</td>
</tr>
<tr>
<td>74</td>
<td>Refractive Index of Freon-113 Samples</td>
<td>106</td>
</tr>
<tr>
<td>75</td>
<td>Electrical Conductivity of Freon-113 Samples</td>
<td>107</td>
</tr>
<tr>
<td>76</td>
<td>Visible Absorbence of Freon-113 Samples</td>
<td>108</td>
</tr>
<tr>
<td>77</td>
<td>Viscosity of Isopropyl Alcohol Samples</td>
<td>109</td>
</tr>
<tr>
<td>78</td>
<td>Specific Gravity of Isopropyl Alcohol Samples</td>
<td>110</td>
</tr>
<tr>
<td>79</td>
<td>Refractive Index of Isopropyl Alcohol Samples</td>
<td>111</td>
</tr>
<tr>
<td>80</td>
<td>Electrical Conductivity of Isopropyl Alcohol Samples</td>
<td>111</td>
</tr>
<tr>
<td>81</td>
<td>Visible Absorbence of Isopropyl Alcohol Samples</td>
<td>112</td>
</tr>
</tbody>
</table>

### TABLES

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Exposure Limits of Chlorinated Solvents</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Spent Solvent Generation at Major DOD Bases</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Spent Solvent Generated at Naval Air Rework Facilities (NARFs) (in 1000 gal/hr)</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Collection Sites for Solvents Used in This Study</td>
<td>22</td>
</tr>
<tr>
<td>5</td>
<td>R$_f$ Values of Different Dyes on Glass Microfiber Sheet</td>
<td>27</td>
</tr>
<tr>
<td>6</td>
<td>Percentage Sensitivities of the Test Methods for MC</td>
<td>43</td>
</tr>
<tr>
<td>7</td>
<td>Test Methods for Rating TCE</td>
<td>45</td>
</tr>
<tr>
<td>8</td>
<td>Test Methods for Rating PERC</td>
<td>46</td>
</tr>
<tr>
<td>9</td>
<td>Test Methods for Rating MC</td>
<td>47</td>
</tr>
<tr>
<td>10</td>
<td>Percentage Consistency of Spent Solvent (PERC)</td>
<td>48</td>
</tr>
<tr>
<td>Number</td>
<td>Table Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>11</td>
<td>Test Criteria for Trichloroethylene</td>
<td>49</td>
</tr>
<tr>
<td>12</td>
<td>Test Criteria for Tetrachloroethylene</td>
<td>50</td>
</tr>
<tr>
<td>13</td>
<td>Test Criteria for 1,1,1-Trichloroethane</td>
<td>50</td>
</tr>
<tr>
<td>14</td>
<td>Physical Properties and Process Data for Chlorinated Solvents Used in Vapor Degreasing</td>
<td>52</td>
</tr>
<tr>
<td>15</td>
<td>Additives/Impurities Identified in Trichloroethylene</td>
<td>68</td>
</tr>
<tr>
<td>16</td>
<td>Additives Identified in Tetrachloroethylene</td>
<td>70</td>
</tr>
<tr>
<td>17</td>
<td>Additives Identified in 1,1,1-Trichloroethane</td>
<td>73</td>
</tr>
<tr>
<td>18</td>
<td>Inhibitor Concentrations of New, Spent, and Reclaimed Trichloroethylene</td>
<td>78</td>
</tr>
<tr>
<td>19</td>
<td>Inhibitor Concentrations of New, Spent, and Reclaimed Tetrachloroethylene</td>
<td>79</td>
</tr>
<tr>
<td>20</td>
<td>Inhibitor Concentrations of New, Spent, and Reclaimed 1,1,1-Trichloroethane</td>
<td>80</td>
</tr>
<tr>
<td>21</td>
<td>Characteristics of Emissions From Representative Open-Top Vapor Degreasing Operations</td>
<td>99</td>
</tr>
<tr>
<td>22</td>
<td>Characteristics of Emissions From Representative Conveyorized Vapor Degreasing Operations</td>
<td>99</td>
</tr>
<tr>
<td>23</td>
<td>Process Data for Precision Cleaning Fluids</td>
<td>102</td>
</tr>
<tr>
<td>24</td>
<td>Experimental Physical Properties of Freon-113</td>
<td>103</td>
</tr>
<tr>
<td>25</td>
<td>Experimental Physical Properties of IPA</td>
<td>103</td>
</tr>
<tr>
<td>26</td>
<td>Viscosity of Freon-113</td>
<td>105</td>
</tr>
<tr>
<td>27</td>
<td>Saturated Freon-113 Density</td>
<td>107</td>
</tr>
<tr>
<td>28</td>
<td>Viscosity of IPA</td>
<td>110</td>
</tr>
<tr>
<td>29</td>
<td>Specific Gravity of IPA</td>
<td>110</td>
</tr>
</tbody>
</table>
1 INTRODUCTION

Background

Department of Defense (DOD) installations use large amounts of solvent each year in cleaning operations, which generates a huge volume of waste solvent. Much of this waste is or will be considered hazardous as stricter regulations are promulgated and enforced. Thus, proper handling and disposal practices are of increasing concern to DOD. Coupled with these environmental issues is the rising cost of both waste disposal and new solvents. These concerns have prompted DOD to seek safe, cost-effective methods of managing waste solvent.

Solvents used at DOD installations can be classified into five groups based on chemical makeup and function: (1) vapor degreasers, (2) cold-dipping cleaners, (3) paint thinners, (4) paint strippers and carbon removers, and (5) precision cleaners. Most of these solvents are considered to provide one-time use; when they become contaminated, they are discarded. In these cases, disposal methods are mainly destructive, i.e., waste solvents are incinerated, evaporated, or dumped.

Some military facilities have initiated programs for reclaiming used solvents. This option is technically feasible because the solvents usually do not break down chemically during cleaning operations. Their role in cleaning is limited mainly to physical solubilization of waxes, greases, oils, and other contaminants. In fact, laboratory tests of major waste streams at installations have indicated that most solvents present could be recovered by recycling; the reclaimed material would generally be of suitable quality for effective reuse in cleaning.

A situation that has limited recycling is the lack of scientific tests and criteria for judging a solvent as spent (i.e., contaminated to the point that it is no longer effective for its intended purpose). Discarding a solvent before this point fails to maximize the material's life from an economic standpoint, whereas keeping it in service too long may result in use of an ineffective cleaner.

To make solvent recycling practical at installations, DOD needs criteria and simple test(s) for identifying spent solvents and/or indicating when the solvent should be discarded. These tests could have major impact on the environmental and cost issues facing DOD. Specifically, effective tests could:

1. Maximize solvent life for the most economical use of product; solvent cleaning operations would realize a savings through a reduction in new purchases.

2. Allow recycled solvent to be evaluated, preventing the use of inadequate quality materials in the cleaning process.
3. Minimize the amount of hazardous wastes generated, thus limiting the cost of handling and disposal. This benefit is especially important in light of the DOD Used Solvent Elimination (USE) program, which bans the disposal of used solvent in landfills.

Purpose

The overall purpose of this work is to: (1) establish criteria for identifying spent solvents and recommend simple tests to determine when solvents must be changed and (2) evaluate methods of reclaiming solvents as an alternative to disposal.

Volume I reported on the first phase of this work and addressed Stoddard-type solvents used in cleaning operations. Volume II covers the second phase—halogenated compounds used in vapor degreasing and metal cleaning/surface preparation. In addition to the overall purpose, specific objectives of this phase were to: (1) analyze chlorinated solvent inhibitors and determine relationships between inhibitors and usage time, (2) observe reactions between inhibitors and degreaser acids, and (3) evaluate halogenated solvent reclamation methods and determine if inhibitors are lost in chlorinated solvent reclamation.

Approach

This phase of the study involved the following steps:

1. Review the literature for methods of monitoring solvent quality.
2. Investigate physicochemical test methods.
3. Analyze halogenated solvents and evaluate test results.
4. Rate the test methods and determine their practicality for use in the field.
5. Evaluate methods of reclaiming spent and partially spent solvent.
6. Study the economics of solvent reclamation.
7. Recommend test methods and reclamation strategies for use at military installations.

Scope

This report addresses vapor degreasing and precision cleaning solvents. The vapor degreasing solvents investigated in this study were trichloroethylene (TCE), tetrachloroethylene (perchloroethylene, PERC), and 1,1,1-trichloroethane (methyl chloroform, MC). Metal preparation and precision cleaning solvents studied were isopropanol (IPA) and 1,1,2-trichloro-1,2,2-trifluoroethane (Freon-113).

1 Memorandum from the Office of the Assistant Secretary of Defense, Director of Environmental Policy, "Used Solvent Elimination (USE) Program," Interim Guidance (February 1985).
Mode of Technology Transfer

It is recommended that the test procedures be verified in the field and refined through a transfer medium such as the Facilities Engineering Applications Program (FEAP). When the tests are validated, they should be implemented at all military installations where solvents are used. The procedures will be incorporated into the appropriate technical manuals for implementation.
2 SOLVENT USE AND CHARACTERIZATION

Halogenated solvents are used mainly in vapor degreasing and metal preparation/precision cleaning. For background information, this chapter describes:

- Mechanisms of the cleaning process.
- Solvent characterization.
- Use and generation of halogenated solvent waste at military facilities.

Cleaning Mechanism

To understand how solvents work, it is first necessary to look at the properties of contaminants that require solvent cleaning. Solvent contaminants are generally heterogeneous mixtures of substances with different physical and chemical characteristics. They can be grouped roughly as: (1) hydrocarbon oils, such as lubricating oils, greases, and tar; (2) paints and varnishes; and (3) soily material such as clay, silt, cement, soot, and lampblack. The first two categories are inert organic materials (mostly liquids), whereas the third category consists mainly of insoluble inorganic materials that are solids in various states of subdivision.

Vapor degreasers are used primarily for removing oils and greases that are soluble in the degreasing solvent. The adhesion of the oily, greasy contaminant to a metal or plastic part (work) is through bonding to the work by cohesion or wetting. Work to be cleaned is immersed in the vapor zone of a degreaser. Since the work is introduced at ambient temperature, the solvent vapor condenses on the cooler exposed surface of the part and dissolves the contaminants. This cleaning action continues until the work reaches the vapor temperature. The degree of solubility of a solute (contaminant) in a solvent is known as the "solvent power" of the solvent. The amount of solvent vapor condensation on a part's surface depends on its weight and specific heat.

Solvent Characterization

Several characteristics are required of cleaning solvents. They must:

- Dissolve oils, greases, and other contaminants.
- Have a high vapor density relative to air and a low vapor pressure to minimize solvent losses.
- Be chemically stable under conditions of use.
- Be noncorrosive to common materials of construction.

3U.S. Environmental Protection Agency (USEPA), Source Assessment: Solvent Evaporation-Degreasing Operations, EPA-600/2-79-019f (Industrial Environmental Research Laboratory, August 1979); W. W. Niven.
- Have a low boiling point and latent heat of vaporization so that the solvent can be separated from oil, grease, and other contaminants by simple distillation.
- Not form azeotropes with liquid contaminants or with other solvents.
- Be available at reasonable cost.
- Remain nonexplosive and nonflammable under the operating conditions.

In a cleaning operation, the choice of solvent depends on the requirements of the cleaning process (i.e., solvent compatibility with part and soil, necessary boiling and vapor characteristics, cost of operation, solvent stability, toxicity requirements, and method of handling parts). 4

Solvents used at DOD installations can be classified as (1) vapor degreasers, (2) cold-dipping cleaners, (3) paint thinners, (4) paint strippers and carbon removers, and (5) precision cleaners. Vapor degreasing solvents are mostly chlorinated compounds (e.g., 1,1,1-trichloroethane, trichloroethylene, and tetrachloroethylene). Mineral spirits and Stoddard solvent are used as cold-dipping solvents (see Volume I). Paint thinners are generally oxygenated compounds (e.g., methyl ethyl ketone) and alcohols, along with toluene and xylene. Paint strippers and carbon removers contain methylene chloride blended with additives. Metal preparation and precision cleaning solvents include alcohols and freons. 5 The solvents addressed in this report are characterized briefly below.

**Trichloroethylene (TCE)**

TCE (C\(_2\)HCl\(_3\)) is the chlorinated solvent traditionally used in industrial cleaning. It is a stable, colorless liquid and can be vaporized with low-pressure steam (135.7 to 204.6 kPa) because of its low boiling point (87.2 °C). It has an aggressive solvent action and manufacturing costs are low. Its efficient action leaves no residue to interfere with subsequent metal treatment or finishing. 6 At present, however, TCE use is limited due to Occupational Safety and Health Administration (OSHA) standards for worker exposure (see Table 1).

**Tetrachloroethylene (Perchloroethylene, PERC)**

PERC (C\(_2\)Cl\(_4\)) has been used for many years in specific cleaning operations. It is a colorless liquid and has a boiling point of 121.1 °C. It is highly resistant to breakdown under heavy workloads and adverse working conditions. PERC is also used in removing

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4USEPA, August 1979; W. W. Niven.
high-melting-point waxes and in spot-free drying of metal parts because of its high boiling point. However, the high temperature can damage certain materials, including plastics. It is the third largest volume vapor degreasing solvent, with 43,000 metric tons (MT) used every year. PERC use, like that of TCE, is limited by OSHA standards (see Table 1).

1,1,1-Trichloroethane (Methyl Chloroform, MC)

MC (CH$_3$CCl$_3$) has recently found increasing use in metal cleaning operations due to the OSHA limitations placed on TCE and PERC. It is the largest volume vapor degreasing solvent with more than 90,000 MT being consumed annually. It has a lower toxicity than TCE or PERC (Table 1) and is an excellent solvent for many oils, greases, and waxes. MC is an excellent solvent for cleaning plastics, polymers, and resins because it is much less likely to degrade these substances than are TCE and PERC. Its use, however, is limited because of its tendency to hydrolyze and to form acid byproducts when boiled in the presence of water. MC reacts violently with aluminum and some other metals (e.g., zinc, magnesium) and must be stabilized to prevent such actions. Also, exposure of MC to strong alkalies must be avoided.

Table 1

<table>
<thead>
<tr>
<th>Solvent</th>
<th>OSHA Exposure Limits (ppm)</th>
<th>ACGIH-TLV** (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERC</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>TCE</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>MC</td>
<td>350</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

**Source: Degreasing (Dow Chemical Company, 1985). Used with permission.**

**American Conference of Governmental Industrial Hygienists (ACGIH) recommended Threshold Limit Value (TLV).**

8USEPA, August 1979.
Isopropanol (Isopropyl Alcohol, IPA)

IPA is a colorless liquid with a boiling point of 82.2 °C. It is used as a metal and plastic preparation solvent and also sometimes as an extender in paint strippers. Precision cleaning operations include the maintenance of fragile, sensitive navigational and electronic equipment.

1,1,2-Trichloro-1,2,2-trifluoroethane (Freon-113)

Freon-113 is used to clean specific electrical and navigational instruments and parts that require a solvent with high solvency power and rapid evaporation rate. Freons generally have high density (1.5 times that of water), low viscosity, low surface tension, and low boiling point.10

Generation of Waste Solvent

Roughly 25,000 vapor degreasing operations in the United States use halogenated solvents, including freons. The annual consumption of TCE, PERC, and MC in vapor degreasing operations amounts to 112,700, 43,000, and 90,000 MT, respectively.11 The breakdown of nationwide freon and IPA consumption as metal preparation and precision cleaning solvent is not available. However, the overall annual freon (including all freons) and IPA consumption in the United States exceeds 428,600 and 803,000 MT, respectively.12

Military installations within DOD can be classified as large or small. Large bases include shipyards, air logistic centers, Army depots, and air rework facilities. This category of DOD installation generates 400 drums (55 gal* each) of spent chlorinated solvents annually from vapor degreasing operations, and there are 29 such installations. Small installations are much more numerous (approximately 124 bases are considered in the study by Bee et al.) and are low-volume solvent consumers. IPA requirements as metal preparation/precision cleaning solvent are in small quantities and are generally consumed in process. Waste freon generation is about 75 drums annually at an installation using it. Table 2 lists amounts of spent vapor degreasing and metal preparation/precision cleaning solvents generated at some DOD bases.13

A pollution abatement study conducted by Lee et al. reveals that a substantial volume of solvents is being used annually by five of the six Naval Air Rework Facilities (NARFs).14 Table 3 lists the amount used by each NARF.

The various disposal alternatives for all waste solvent generated at DOD installations were reviewed in Volume I.

10R. Monahan; R. L. Marinello.
11USEPA, August 1979.
12USEPA, August 1979; ASTM Handbook of Vapor Degreasing.
*Metric conversion factors are listed on p 114.
13R. W. Bee and K. E. Kawaoka.
Table 2
Spent Solvent Generation at Major DOD Bases*

<table>
<thead>
<tr>
<th>Bases</th>
<th>Vapor Degreasing Solvents</th>
<th>Metal Prep/ Precision Cleaning Solvents</th>
<th>All Solvents: Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seneca Army Depot, NY</td>
<td>15**</td>
<td>None</td>
<td>180</td>
</tr>
<tr>
<td>Kelly AFB, TX***</td>
<td>700</td>
<td>62</td>
<td>1134</td>
</tr>
<tr>
<td>Hill AFB, UT</td>
<td>545</td>
<td>10</td>
<td>2270</td>
</tr>
<tr>
<td>Tyndall AFB, FL</td>
<td>None</td>
<td>None</td>
<td>118</td>
</tr>
<tr>
<td>Jacksonville NAS, FL</td>
<td>480</td>
<td>113</td>
<td>2285</td>
</tr>
<tr>
<td>Davis Monthan AFB, AZ</td>
<td>3</td>
<td>None</td>
<td>227</td>
</tr>
<tr>
<td>Bergstrom AFB, TX</td>
<td>None</td>
<td>None</td>
<td>243</td>
</tr>
<tr>
<td>Corpus Christi Army Depot, TX</td>
<td>275</td>
<td>NA</td>
<td>1025</td>
</tr>
<tr>
<td>Norfolk NARF, VA</td>
<td>100</td>
<td>NA</td>
<td>1084</td>
</tr>
<tr>
<td>McClellan AFB, CA</td>
<td>150</td>
<td>75</td>
<td>935</td>
</tr>
<tr>
<td>Robins AFB, GA</td>
<td>700</td>
<td>70</td>
<td>870</td>
</tr>
</tbody>
</table>


**All quantities are reported as 55-gal drums/year.

***AFB = Air Force Base; NAS = Naval Air Station; NA = not applicable.

Table 3
Spent Solvent Generated at Naval Air Rework Facilities (NARFs) (in 1000 gal/hr)*

<table>
<thead>
<tr>
<th>Base</th>
<th>TCE</th>
<th>PERC</th>
<th>MC</th>
<th>IPA</th>
<th>Freon-113</th>
<th>All Solvents: Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alameda, CA</td>
<td>24.2</td>
<td>1.2</td>
<td>9.9</td>
<td></td>
<td>228.2</td>
<td></td>
</tr>
<tr>
<td>Norfolk, VA</td>
<td>5.6</td>
<td>0.1</td>
<td>26.3</td>
<td></td>
<td>98.8</td>
<td></td>
</tr>
<tr>
<td>North Island, CA</td>
<td>48.0</td>
<td></td>
<td>9.7</td>
<td></td>
<td>413.9</td>
<td></td>
</tr>
<tr>
<td>Pensacola, FL</td>
<td>7.3</td>
<td>31.0</td>
<td>243.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacksonville, FL</td>
<td>60.0</td>
<td>7.4</td>
<td>118.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>87.3</td>
<td>0.1</td>
<td>1103.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 DEVELOPMENT OF DETECTION METHODS

Literature Review

Volume I contains a comprehensive literature survey of physicochemical methods for monitoring solvent quality. All test methods that were selected to monitor Stoddard solvent also apply to vapor degreasing and precision cleaning solvents. In this chapter, only those tests specific to halogenated solvents are reviewed.

The American Society for Testing and Materials (ASTM) has several standard tests on chlorinated organic solvents. A brief outline of those relevant to halogenated compounds is given below.

ASTM Standard D 2106-78 on amine acid acceptance method measures the concentration of an amine (basic) inhibitor by titration with standard acid.

ASTM Standard D 2942-74 on total acid acceptance value (AAV) method measures the total concentration of amine and neutral-type (alpha epoxide) inhibitors in a solvent.

ASTM Standard D 2989-74 on acidity-alkalinity determines the acidity in halogenated solvents. This test is done either by using a glass electrode pH meter or an indicator (bromothymol blue) and titration with a standard solution of sodium hydroxide in anhydrous methanol. The alkalinity is determined using ASTM D 2106.

ASTM Standard D 2943-76, aluminum scratch test for MC, determines if adequate solvent degradation inhibitor is present in MC. A cleaned coupon of aluminum is immersed in the solvent and scratched. After enough time is allowed for a reaction, the presence or absence of bubbling, solvent discoloration, or dark residue is correlated with inhibitor strength.

ASTM Standard D 2108-71 on color measurement checks for visible turbidity in "water-white" halogenated solvents using a color comparator.

ASTM Standard D 2251-67 on metal corrosion evaluates halogenated solvents corrosivity to metals. This test serves as a guide for selecting an appropriate solvent to clean metal parts. Polished metal strips are immersed in a solvent and heated at reflux temperature for 60 min. The strips are then inspected for evidence of corrosion.

ASTM Standard D 2109-78 on nonvolatile matter determines the nonvolatile matter content by evaporating a known amount of solvent in an oven at 105 °C.

ASTM Standard D 2110-78, test method for pH of water extractions of halogenated solvents, requires contacting the solvent with freshly boiled, distilled water, followed by the measurement of pH using either a glass electrode pH meter or a Gramercy pH indicator.

ASTM Standard D 2250-67 on physical and electrical breakdown of insulating materials by halogenated organic solvents determines the physical and electrical changes that occur in insulating materials during immersion in certain solvents at room temperature.

This test is used to select solvents for cleaning electrical insulating materials and equipment.

ASTM Standard D 1901-67 on relative evaporation time of solvents measures the time required for complete evaporation of a thin film of solvent from a sheet-metal panel in comparison with a reference standard solvent. The test gives valid comparisons of the evaporation rates of different solvents in order to determine the best solvent for a cleaning application.

ASTM Standard D 2111-71 determines specific gravity of a solvent by using either a hydrometer, specific gravity balance, or pyenometer.

ASTM Standard D 3401-78 determines water content electrometrically within the concentration range of 5 to 500 ppm in halogenated solvents using Karl-Fischer reagent.

Arbitrary criteria to identify a spent solvent have evolved in various industries; for example, in the drycleaning industry, the transmittance of light through a sample of dirty solvent determines when to change the solvent. In other degreasing operations, solvent color as well as the presence of dirt and grease are taken into consideration for changing solvents.

Another category of tests (as compared with those based on physical parameters) rates solvent power in terms of chemical reactivity or solubility of certain materials. These tests include acid number, aniline point, dimethyl sulfate value, Kauri-butanol value (KBV), and cellulose-nitrate solution value. The KBV has traditionally been used in the drycleaning and varnish industries to represent solvent performance. The KBV of a solvent decreases with increased contamination of the solvent due to grease, oil, or soil.

Physicochemical Tests

The experimental study on chlorinated solvents consisted of measuring the following physicochemical properties: (1) KBV, (2) viscosity, (3) specific gravity, (4) refractive index, (5) visible light absorbence, (6) electrical conductivity, (7) AAV, and (8) boiling point. These techniques were selected from the literature on the basis of reported scientific reliability and consistency and because they would be relatively easy to perform in the field. Also, in phase I of this project, tests 1 through 6 yielded consistent results (see Volume I of this report). The background and procedures for these tests are described below.

17A. L. Bunge.
Kauri-Butanol Value (KBV)

The KBV method evaluates the relative power of solvents. This method gives an index for ranking solvents on their ability to dissolve other materials. The paraffinic hydrocarbons have the lowest solvent power whereas the polar and aromatics have the highest. Therefore, the solvent power in terms of KBV is largely dependent on the amount of aromatics and the polarity of the solvent. This simple test is widely accepted as a good measure of relative solvent power. The apparatus and reagents required and the ASTM test procedure are described below.

Apparatus.

- Erlenmeyer flask, 250-mL.
- Buret, 50-mL (Figure 1).
- Print sample--a sheet of white paper having on it black 10-point print, No. 31 Bruce Old Style type.

Reagents.

- Standard Kauri-butanol (K-B) solution; a prepared solution was obtained from Chemical Service Laboratory, 5543 Dyer St., Dallas, TX, 75206.
- Reagent-grade toluene.
- Reagent-grade heptane.

Figure 1. Kauri-butanol value apparatus.

**Procedure.**

1. Weigh 20 g of standard K-B solution into a 250-mL Erlenmeyer flask.
2. Place the sheet containing 10-point print under the flask.
3. Fill buret with solvent to be sampled.
4. Titrate into the flask until printed material becomes obscured or blurred but not to the point where the print becomes illegible.
5. Calculate the KBV using Equation 1:

   \[
   \text{KBV} = \frac{65(C-B)}{(A-B)} + 40
   \]  

where \( A \) = amount of toluene (mL) required to titrate 20 g of K-B solution (should be around 105); \( B \) = amount of 75 percent heptane/25 percent toluene blend needed to titrate 20 g of K-B solution (should be around 40 mL); and \( C \) = amount of sample solvent (mL) needed to titrate 20 g of K-B solution. Values of \( A \) and \( B \) can be obtained from standard titrations or from the K-B solution manufacturer.

**Viscosity**

Viscosity is the internal friction or resistance to flow that exists within a fluid, either liquid or gas. This property depends on the intermolecular attractive forces within the fluid.

Viscosity is an extremely useful method for characterizing oils and solvents. Viscosities of "heavier" and "lighter" oils are significantly different, whereas their densities may differ very little.

A common unit of viscosity is the poise, which is equal to 1 gram per centimeter second (g/cm-sec) and is usually tabulated in centipoise (cp). Viscosities in this work were measured using an Ostwald viscometer. This type of viscometer measures the flow rate of a fluid through a capillary tube in a gravity field. Newtonian behavior was assumed for all solvent mixtures. A Newtonian fluid is one that shows a linear relationship between the magnitude of an applied shear stress and the resulting rate of deformation. The viscosity (\( \mu \)) of a given fluid is calculated using Equation 2:

\[
\mu = k \cdot \tau
\]

where \( \tau \) is the time required for a fixed volume of fluid to flow through the capillary and \( k \) is a constant obtained by measuring the time of a liquid having a similar known viscosity.

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\(^{20}\)E. R. Phillips.
The apparatus and procedure for this test are as follow.

**Apparatus:**
- Ostwald viscometer (Figure 2).
- Stopwatch.

**Procedure.**

1. Wash the viscometer thoroughly and rinse with distilled water, making sure the instrument is clean and dry before taking readings.

2. Introduce distilled water and allow it to come to thermal equilibrium in a constant-temperature bath.

3. Using a suction bulb, draw liquid into the upper bulb to the marked line.

4. Remove the bulb and record the time needed for the level of water to pass between markings.

5. Repeat steps 3 and 4 until readings are fairly constant.

6. Clean and dry viscometer thoroughly.

7. Add an appropriate volume of the solvent to be tested to the viscometer.

8. Repeat steps 3 through 5.

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*Figure 2. Ostwald viscometer.*

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\(^{22}\text{G. J. Shugar, et al.}\)
Refractive Index

The refractive index of a liquid is the ratio of the velocity of light in a vacuum to the velocity of light in the liquid. This property can be used to identify a substance and determine its purity. Since the angle of refraction varies with the wavelength of light used, the measurement of refractive index requires that light of a known wavelength be used. However, a white light can be used if the refractive index of a reference liquid is measured in the same light.

Refractive index is commonly reported to four decimal places, and since it can be determined experimentally to a few parts in 10,000 easily, it is a very accurate physical constant. Small amounts of impurities can have significant effects on the experimental value.

Refractive indices in this study were determined using an Abbe refractometer. This device compares the angles at which light from an effective point source passes through a test liquid and into a prism whose refractive index is known.

The procedure for measuring the refractive index of a liquid is as follows.\(^\text{23}\)

1. Unlock the hinged assembly and lower the bottom part of the prism.
2. Clean the upper and lower prisms with soft, nonabrasive, absorbent, lint-free cotton wetted with benzene. Rinse by wiping with petroleum ether and allow to dry.
3. Place a drop of solution of known refractive index (water) on the prism.
4. Record the temperature indicated by the thermometer next to the prism.
5. Set the scale to correspond with the known refractive index at the corresponding temperature.
6. Look through the eyepiece and turn the compensator knob until the colored indistinct boundary seen between the light and dark fields becomes a sharp line.
7. Adjust the magnifier arm until the sharp line exactly intersects the midpoint of the crosshairs in the image (Figure 3).
8. Repeat steps 1 through 7 using the solvent to be tested.
9. Clean the prisms and lock them together.

Specific Gravity

Specific gravity is defined as the ratio of the density of a liquid to that of water at the same temperature. Density is a fundamental physical property of a substance denoting the mass of a substance per unit volume.

Specific gravity can be measured easily using a specific gravity meter, hydrometer, or pycnometer. Any of these devices can give very accurate results with little training or experience. However, a hydrometer is generally not sensitive enough to

\(^{23}\text{Abbe-56 Refractometer Manual (Bausch and Lomb Optical Co.)}\).
detect the small specific gravity variations that occur when a solvent becomes contaminated.

In this study, specific gravity was measured by two methods. The first method used a pycnometer bottle which holds a precise volume of liquid and is weighed on a balance. The second method used an electronic specific gravity meter (Mettler/Paar DMA35SG). Both methods gave accurate results, but the specific gravity meter was easier to use and requires no weighing. Specific gravity is very sensitive to changes in temperature because, as the temperature increases, a fluid will have a tendency to expand, thus reducing the amount of mass in the same volume of fluid. The opposite effect occurs when a fluid is cooled.

The apparatus and procedures for the two test methods are as follow.

**Apparatus.**

- Analytical precision balance.
- Pycnometer (Figure 4), or
- Electronic specific gravity meter.

![Figure 3. Adjustment of the refractometer: (a) incorrect (b) correct.](image)

![Figure 4. Pycnometer.](image)
Procedure. For the pycnometer:25

1. Clean pycnometer thoroughly.
2. Dry pycnometer in an oven for 30 min.
3. Remove from oven and allow to cool.
5. Repeat steps 2 through 4 until a constant weight is obtained.
6. Fill pycnometer with liquid completely.
7. Wipe cap with tissue and weigh pycnometer.

When using a specific gravity meter:26

1. Turn on meter.
2. Fill bulb on meter, making sure no air bubbles are in the measuring tube as this will cause errors.
3. Record the temperature of the liquid as well as the specific gravity referenced to 20 °C.
4. Turn off meter.
5. Empty meter of all fluid and clean thoroughly.

Electrical Conductivity

According to Ohm’s Law, the resistance of a conductor of length L and cross sectional area A is given by:

\[ R = k \times \frac{L}{A} \]  \[ \text{[Eq 3]} \]

where \( R \) is the resistance in ohms and \( k \) is the specific resistivity, a property of the material being examined (expressed in ohm-cm). In dealing with liquids, the usual practice is to measure the reciprocal of \( k \), called the specific conductance or conductivity, expressed in ohm-1cm-1 or mhos/cm. Thus, from Equation 3, the conductivity is given by:

\[ c = \frac{L}{A} \times \frac{1}{R} \]  \[ \text{[Eq 4]} \]

Electrical conductivity is generally measured using a conductance cell for which the factor \( L/A \) appearing in Equation 4 can be determined by measuring the (known) conductance of a standard solution, usually potassium chloride in water. For a cell of given geometry, the factor \( L/A \) is called the "cell constant" and, once it has been determined, the conductance of unknown solutions can be extrapolated by applying the same procedures.

26Mettler/Parr DMA 35 Density Meter.
The electrical conductivity of pure organic liquids is usually very small—on the order of $10^{-8}$ mhos/cm or less at 25 °C. Electrical conductivity is a function of temperature so that some attention must be given to controlling a liquid's temperature during a conductivity determination.

Since the conductance of a solution is a function of concentration, it would be expected that the electrical conductivity of a solvent would change as impurities are accumulated during usage. Thus, monitoring a solvent's conductivity might provide one method of indicating solvent bath contamination. During the course of solvent usage, its conductivity could increase or decrease, depending on the particular impurities being accumulated.

The conductivity test apparatus and procedure are described below.

Apparatus.
- Conductivity meter (YSI Model 32).
- Probe (YSI #3402).

Procedure.
1. Clean probe thoroughly (Figure 5).
2. Measure temperature of the solvent to be tested.

Figure 5. Conductivity meter with probe.
3. Set conductivity meter to conductivity setting.
4. Dip probe in solvent and set instrument to proper scale.
5. Allow about 5 min for probe to come to equilibrium.
6. Record conductivity.
7. Repeat until constant.

Visible Absorbence Spectrometry

There is usually a noticeable change in the color of a contaminated solvent; therefore, visible absorbence is an obvious choice for a test method. The amount of light absorbed could indicate the solvent's level of contamination. This type of test is currently used in the drycleaning industry.\textsuperscript{27}

When an electromagnetic wave of a specific wavelength impinges upon a substance, the fraction of the radiation absorbed will be a function of the concentration of substance in the light path and the thickness of the sample. It has been found that increasing the concentration of the absorber has the same effect as a proportional increase in the radiation-absorbing path length (Beer's law). Therefore, the absorbance \( A \) is proportional to the concentration of absorbing solute: \textsuperscript{28}

\[
A = a \cdot b \cdot c \quad \text{[Eq 5]}
\]

where \( a \) is specific absorptivity in \( \text{g}^{-1} \text{.cm}^{-1} \), \( b \) is the sample path length in cm, and \( c \) is the solvent concentration in g/L. This equation holds only for low concentrations. The derivation of Beer's law assumes the use of monochromatic light. However, if absorptivity is essentially constant over the instrumental bandwidth, Beer's law will be followed closely. Departure from Beer's law is most serious for wide slit widths and narrow absorption bands and is less significant for broad bands and narrow slits. Therefore, the most significant measurements in this study were made using a very narrow slit width of 0.02 mm and a broad band between 400 and 600 nm.

The apparatus and test procedure for measuring visible absorbence are as follow:

Apparatus.

- UV/visible spectrophotometer (Gilford 250).
- Cuvette.

Procedure.

1. Turn on instrument and allow a 30-min warmup.

\textsuperscript{27}K. Johnson; I. Mellan, *Industrial Solvents* (Reinhold, 1950).

2. Clean and dry cuvette, making sure all smudges are wiped off and that there are no scratches on any surfaces in the light path.

3. Fill cuvette with sample and place in the spectrometer.

4. Set slit width and take reading.

**Thin-Layer Chromatography**

Chromatography, in general, is a separation technique based on the fact that a substance has different affinities for each of two phases—stationary and mobile. The relative distribution of a substance between the two phases is known as the distribution coefficient $K$. The fact that different substances have different distribution coefficients leads to the possibility of separation by chromatography. Two substances, A and B, with unequal distribution coefficients $K_A$ and $K_B$, will spend different amounts of time in the mobile and stationary phases. Movement of the mobile phase leads to a separation. For example, if $K_A > K_B$, then A spends more time in the mobile phase and thus travels faster than substance B.\(^9\)

In classic thin-layer chromatography (TLC), a mixture to be separated (in this case, a mixture of dyes) would be deposited at a starting point on a plate or paper and the mobile phase (solvent) would be allowed to travel up the plate/paper by capillary action. Because of differences in distribution coefficients, the substances (dyes) in the mixture separate. The distances traveled by substances A and B, and the solvent (mobile phase), respectively, would then be recorded. The separation efficiency is presented as $R_f$ (response factor) values, where $R_f$ is the ratio of the distance traveled by a substance being separated to that of the solvent (mobile phase).

The ability of a solvent to keep a substance in solution can be termed its "solvent power" with respect to that substance. Visualizing a solvent as the mobile phase in TLC, it is clear that a solvent with higher solvent power should give rise to a higher $K_A$ and higher $R_f$ value than with lower solvent power. TLC has been used by Esposito to rank solvent power of various petroleum solvents.

The supplies and procedure are as follows.

**Apparatus.**

- TLC glass microfiber paper.
- Dyes (Brilliant Blue and Disperse Yellow 9).

**Procedure.**

1. Activate paper by heating in an oven for 30 min.
2. Cut paper into strips that will fit into the TLC jar.
3. Place a mark across the paper approximately 2 cm from the bottom.

\(^{29}\)G. G. Esposito; H. H. Bauer, G. D. Christian, and J. E. O'Reilly; H. H. Willard, L. L. Merritt, Jr., and J. A. Dean.
4. Pour solvent to be tested into the jar to a level of about 1 cm.

5. Spot dye(s) on paper at the 2-cm mark.

6. Place paper into jar so that it remains vertical. The dye spots should be about 1 cm above liquid level.

7. Cover the jar so that the liquid and vapor can come to equilibrium.

8. When the solvent (mobile) phase nears the top of the strip, remove strip from bottle and mark solvent front (Figure 6).

9. Allow strip to dry.

10. Measure the distance traveled by the dyes from the starting line to the middle of the dye spot. Then measure the distance traveled by the solvent front. The ratio of the distance traveled by the dye to that of the solvent is the Rf value.

Figure 6. Mechanism of thin-layer chromatography.
**Acid Acceptance Value (AAV)**

The AAV (ASTM Standard D 2942)\(^{30}\) is the most common method presently used to determine the inhibitor level of chlorinated solvents. It measures the acid acceptance inhibitor level present in these solvents. The total acid acceptance is determined by reaction with nonaqueous hydrochloric acid (HCl) in excess. The excess acid is then neutralized with a standard sodium hydroxide (NaOH) solution.

The procedure is as follows:

1. Pipet 25 mL of hydrochlorinating agent (0.1 N HCl in isopropyl alcohol) and 10 mL of isopropyl alcohol into a 250-mL Erlenmeyer flask.

2. Add 3 drops of bromophenol blue indicator solution (1 g bromophenol blue in 800 mL water and 200 mL denatured ethanol) and titrate to a stable endpoint with 0.1 N NaOH solution.

3. Pipet 25 mL of hydrochlorinating solution into a glass-stoppered Erlenmeyer flask. Add 10 mL of chlorinated (halogenated) solvent and 25 mL of isopropanol.

4. Shake thoroughly and allow to stand at room temperature for 10 min. Add 3 drops of bromophenol blue indicator solution to the flask and titrate to a stable endpoint with 0.1 N NaOH solution.

5. Calculate the acid acceptance as weight percent NaOH:

\[
\text{AAV (wt\% NaOH)} = \frac{[(A-B)N \cdot 0.04 \cdot 100]}{W} \quad \text{[Eq 6]}
\]

where:
- \(A\) = mL NaOH solution required for titration of blank.
- \(B\) = mL NaOH solution required for titration of sample.
- \(N\) = normality of the NaOH solution.
- \(W\) = amount of solvent sample used (g).

In Equation 6, the constants 0.04 and 100 are the conversion factors from mL equivalent/L NaOH to g NaOH, and weight fraction Na to weight percent NaOH, respectively.

**Sampling**

Samples of vapor degreasing solvents were obtained from DOD installations that typically do metal cleaning and from Hayes International, Birmingham, AL, a DOD contractor in private sector (Table 4). Samples included new solvent, samples taken at set time intervals within a vapor degreasing operation cycle (from startup to cleanout), and spent solvent.

The MC gave erratic results because of prolonged use of solvent and several makeups. These MC samples were not evaluated further except to study the effect of

\(^{30}\)Annual Book of ASTM Standards.
reclamation (see Chapter 4). Therefore, the Test Results section below is limited to solvents and samples obtained from the DOD installations only.

**Test Results**

New and spent chlorinated solvents were analyzed by the test methods described earlier in this chapter. The results are presented below.

**TCE**

TCE was obtained from a degreaser at various time intervals beginning on the day a new solvent was placed into the degreaser and ending on the day the solvent was changed. Six such samples were provided. The solvent residence time in the degreaser was 12 days.

The tests conducted on TCE were KBV, viscosity, refractive index, specific gravity, electrical conductivity, visible absorption spectrometry, solids content, AAV, and TLC. New makeup solvent was introduced whenever the solvent level in a degreaser became low. This addition is reflected as sudden increase or decrease in the experimental data. A brief discussion of the test results follows.

**KBV.** Figure 7 shows the variation in KBV of TCE with usage period. As in the case of Stoddard solvent, the KBV did not decrease significantly with use (<2 percent). Because of the small change in the KBV over the usage life of the solvent, this test is not very feasible as an effective test to monitor and predict solvent change. However, for reclaimed solvents, this test can be used to monitor the solvent power.

**Viscosity.** The variation in viscosity of TCE with usage time is shown in Figure 8. The increase in viscosity was significant (10 percent) over the entire range of days used. However, the increase in viscosity was not as marked as in the case of Stoddard solvent.

**Table 4**

**Collection Sites for Solvents Used in This Study**

<table>
<thead>
<tr>
<th>Cleaning Operation</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robins AFB, Warner-Robins, GA</td>
<td>Trichloroethylene</td>
</tr>
<tr>
<td></td>
<td>1,1,1-Trichloroethane</td>
</tr>
<tr>
<td></td>
<td>Isopropanol</td>
</tr>
<tr>
<td></td>
<td>Trichlorotrifluoroethane</td>
</tr>
<tr>
<td>Kelly AFB, San Antonio, TX</td>
<td>Tetrachloroethylene</td>
</tr>
<tr>
<td>Hayes International Corp.,</td>
<td>1,1,1-Trichloroethane</td>
</tr>
<tr>
<td>Birmingham, AL</td>
<td></td>
</tr>
</tbody>
</table>

22
Figure 7. Variation in Kauri-butanol value of trichloroethylene with usage time.

Figure 8. Variation in viscosity of trichloroethylene with usage time.
The procedure for this test is fairly simple and can be performed in the field with minimal training of personnel. However, some form of temperature control (e.g., a water bath) is required to ensure that the experimental data are interpreted correctly. A curve representing the temperature effect could be constructed for measurements at different temperatures as an alternative to temperature control. Also, filtration of the solvent may be necessary if the particulate content is high.

**Refractive Index.** This value was measured using a Bausch and Lomb Model Abbe-56 refractometer.\(^1\) The refractive index of water was measured to be 1.3309 at 30 °C as compared with a literature value of 1.3319.\(^2\) The refractive index profile of TCE (Figure 9) is essentially linear and does not change appreciably. The sensitivity of this test method was much higher with Stoddard solvent. This result suggests that the sensitivity of refractive index may be solvent-specific or contaminant-specific.

**Specific Gravity.** Figure 10 shows the variation in specific gravity of TCE. Although the trend was toward a decrease in specific gravity, the sensitivity to contamination was fairly low. The difference in specific gravity between the spent and new sample was only 0.15 percent.

**Electrical Conductivity.** Figure 11 shows the electrical conductivity profile of TCE. The electrical conductivity of a contaminated solvent was generally lower than that of a new solvent. The same trend was observed in this case. One particular sample (no. 3) showed an exceptionally low conductivity. This result could be due to the sample's exposure to water or other contaminants while it was being obtained.

Sensitivity of the conductivity test was marked and consistent. However, this test may require some form of temperature control because of the high temperature dependency of conductivity. The decrease in conductivity was some 22 percent over the entire range of days that the solvent was used.

**Visible Absorbence Spectrometry.** Visible absorbence variations are presented in Figure 12 for four wavelengths (400, 450, 500, and 600 nm). The discoloration of TCE, as indicated by increased absorbence, increased with usage time in a linear manner. The absorbence slope increased with decreasing wavelength. The increase in absorbence over the entire usage period at 450 nm was about 50 percent.

Results similar to those in Figure 12 were also observed for Stoddard solvent (see Volume I). Thus, visible colorimetry is a viable method for predicting TCE change. Rugged colorimeters that include an optical probe are available in the market. The probe is dipped directly into any size container (e.g., test tube, vat) or can be installed permanently into a pipeline for process monitoring. The readout (digital or analog) is instantaneous.

**Paper Chromatography.** Table 5 shows the \(R_f\) values of Disperse Yellow 9 and Brilliant Oil Blue BMS dyes for TCE samples. The results show that the solvent was still very potent at the end of the sampling cycle. In addition, the results were contaminant-specific, i.e., trace amounts of aromatic contaminants significantly increased the \(R_f\) values although the KBV did not reflect such an increase. The cause of this anomaly is not clear.

Figure 9. Variation in refractive index of trichloroethylene with usage time.

Figure 10. Variation in specific gravity of trichloroethylene with usage time.
Figure 11. Variation in electrical conductivity of trichloroethylene with usage time.

Figure 12. Variation in visible absorbence of trichloroethylene with usage time.
Table 5  
R<sub>f</sub> Values of Different Dyes on Glass Microfiber Sheet

<table>
<thead>
<tr>
<th>Dye</th>
<th>Brilliant Oil Blue</th>
<th>Disperse</th>
<th>Yellow 9</th>
<th>KBV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blue-1</td>
<td>Blue-2</td>
<td>Blue-3</td>
<td>KBV</td>
</tr>
<tr>
<td>TCE (Day)</td>
<td>Violet</td>
<td>Blue-1</td>
<td>Blue-2</td>
<td>Blue-3</td>
</tr>
<tr>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>1.00</td>
<td>0.84</td>
<td>0.72</td>
<td>0.57</td>
</tr>
<tr>
<td>5</td>
<td>0.96</td>
<td>0.80</td>
<td>0.68</td>
<td>0.54</td>
</tr>
<tr>
<td>7</td>
<td>1.00</td>
<td>0.85</td>
<td>0.74</td>
<td>0.60</td>
</tr>
<tr>
<td>9</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>12</td>
<td>1.00</td>
<td>0.84</td>
<td>0.73</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Solids Content. This test was devised to determine the amount of particulate matter in the TCE samples. The procedure was to filter the TCE solvent followed by drying of the filter paper at 60 °C in an evacuated oven. The dried paper was weighed and the weight difference before and after filtration reported as the solids content. The results are shown in Figure 13. Contrary to expectations, the solids content did not show an increase with time.

AAV. Figure 14 shows that the AAV of TCE decreased with use. The decrease in AAV was about 40 percent over the entire period of solvent use. However, the AAV at the end of the cycle was 0.085 weight percent NaOH, which was substantially higher than the minimum recommended value (0.03 to 0.04 weight percent NaOH).

The AAV reflects the amount of stabilizers/inhibitors in TCE that was added to inhibit formation of acid when the solvent was heated in vapor-degreasing equipment. This test is generally performed daily, especially when the AAV drops below 0.06 weight percent NaOH.

PERC

Two series of PERC were obtained from Kelly Air Force Base (AFB), TX. The series were labeled PERC#1 and PERC#2 and had usage lives of 27 and 28 days, respectively. The tests done on PERC were the KBV, viscosity, refractive index, specific gravity, electrical conductivity, visible absorbence spectrometry, and AAV. The PERC test results are summarized below.

KBV. Figure 15 shows the variation in KBV of PERC with usage time for both series. At the outset, there was a difference of about 3 percent in KBVs between the two series. This difference diminished to less than 1 percent at the time of removal or change. Over the entire range, the variation was less than 5 percent for both series. Because of the relatively small change in KBV and the elaborate measurement procedure, this test did not appear very attractive for use in the field to monitor and predict solvent change. However, it could be used to monitor the quality of reclaimed solvent.

Viscosity. The variation in viscosity of PERC for the two series is shown in Figure 16. The increased viscosity in both cases was significant up to the final sample. The profiles are shown as regressed quadratic curves. The deviation in the final sample could be attributed to the makeup of new PERC in the degreaser due to a drop in liquid level.
Figure 13. Variation in solids content of trichloroethylene with usage time.

Figure 14. Variation in acid acceptance value of trichloroethylene with usage time.
Figure 15. Variation in Kauri-butanol value of tetrachloroethylene with usage time.

Figure 16. Variation in viscosity of tetrachloroethylene with usage time.
The solvents initially charged to the degreaser had a difference in viscosity of less than 2 percent for the two series of samples. The difference for the two series at the final sample increased to about 4 percent.

The data points oscillated appreciably, probably due to the addition of new PERC as makeup. Solvent is generally added whenever the boiling sump level falls below the level of the degreaser heating element. The makeup amount is one drum (55-gal) of new solvent.

This observation introduces a new problem in defining a cutoff point for changing solvents based on variations in a physical property such as viscosity. The profile in Figure 16 shows that the solvent in both series was not changed at the highest value of viscosity; thus, the liquid could still be used with satisfactory results. However, other properties such as color or boiling point may have changed enough to warrant solvent replacement. The solution may lie in monitoring two or more solvent properties and, when any two indicate values beyond their respective cutoff or threshold value, the solvent would be rejected. This type of criterion will become increasingly important as better methods of minimizing solvent evaporation losses are developed and implemented.

Refractive Index. Figure 17 shows the refractive index profiles of the two series of PERC samples. The refractive index decreased almost linearly with usage. The variation may depend on the type of contaminant, i.e., some contaminants may cause sharp variations whereas others may not. In this case, the contaminants were similar for both series since the refractive index indicated similar trends. This test was quite sensitive in the case of Stoddard solvent. However, TCE did not show as good a sensitivity to refractive index as PERC.

Specific Gravity. The variation in specific gravity of the two series of PERC is plotted in Figure 18. Contaminants in halogenated solvents are generally oils and grease that have a substantially lower specific gravity than the solvents. The trend is represented by a line for each of the two series. The range of decrease was roughly 1 percent.

A portable specific gravity meter is commercially available and has a range of 0 to 1.999 and an accuracy of 0.001 units. This meter was able to record the relatively small density changes encountered in all solvents tested.

Boiling Point. The boiling point trend is shown in Figure 19 for both series of PERC samples. The boiling point of pure PERC is 121.1 °C. The deviation from the boiling point of pure PERC is an approximate indication of the degree of contamination. Data for the first series of samples indicated that there was very little solvent contamination, except there was a change in color. A calibration curve for boiling point of PERC and oil mixture was obtained from Dow Chemical Company. The calibration curve indicated that PERC#2 initial sample was contaminated with the equivalent of 20 to 25 weight percent mineral oil at the outset and maintained this level of contamination until it was changed. Most solvent suppliers recommend changing solvent when the contamination level reaches 25 percent, or 125 °C in case of PERC. A high grease and oil level in the solvent reduces cleaning efficiency due to poor vapor generation and sludge formation.

Electrical Conductivity. Figure 20 shows the trend in electrical conductivity of PERC with time. Both series of samples generally show a decrease in conductivity with increased contamination. The variations between new and spent samples of PERC#1 and PERC#2 were 3.4 and 17.5 percent, respectively. The final data point for the first series deviates substantially from the observed trend, possibly because of the addition of new solvent as mentioned earlier. The sensitivity of conductivity to solvent usage time was
Figure 17. Variation in refractive index of tetrachloroethylene with usage time.

Figure 18. Variation in specific gravity of tetrachloroethylene with usage time.
Figure 19. Variation in boiling point of tetrachloroethylene with usage time.

Figure 20. Variation in electrical conductivity of tetrachloroethylene with usage time.
significant and reproducible. Some form of temperature control may be required to allow accurate evaluation of conductivity measurements.

Visible Absorbence Spectrometry. Visible absorbence variations of PERC#1 are presented in Figure 21 for four wavelengths (400, 450, 500, and 600 nm). The absorbence, indicating degree of contamination, increased with usage time in linear form. The absorbence slope increased with decreasing wavelength. Similar results were obtained for Stoddard solvent and TCE.

The difference in absorbence between the new and totally spent solvent at 500 nm was about 391 percent. High sensitivities were also obtained at wavelengths less than 450 nm. However, the absorbence exceeded 1 at these wavelengths, i.e., the transmittance of light was less than 10 percent.

Figure 22 shows the variation in absorbence of PERC#2 with usage time. As in the case of PERC#1, this was a consistent criterion showing significant changes between different samples taken at different wavelengths (400, 450, 500, and 600 nm). The rate of change in absorbence (slope) with usage increased with decreasing wavelength. The difference between the new and spent PERC for this series was 387 percent. The final sample points showed either a decrease or no change in absorbence at all four wavelengths. This result was speculated to be due to the new solvent makeup in the degreaser.
Figure 22. Variation in visible absorbence of tetrachloroethylene (PERC#2) with usage time.

**AAV.** The AAV of PERC#1 solvent varied in the following way with use:

<table>
<thead>
<tr>
<th>Usage Days</th>
<th>AAV wt % NaOH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.10</td>
</tr>
<tr>
<td>5</td>
<td>0.14</td>
</tr>
<tr>
<td>13</td>
<td>0.15</td>
</tr>
<tr>
<td>19</td>
<td>0.16</td>
</tr>
<tr>
<td>27</td>
<td>0.16</td>
</tr>
</tbody>
</table>

The unexpected increase in AAV, and thereby the concentration of acid-accepting inhibitor(s), in PERC#1 implied that the acid-accepting inhibitors were less volatile than PERC and that the evaporation losses of PERC were significant. This behavior was not observed with TCE. (Chapter 4 discusses the distribution of inhibitors after distillation.)

The AAV for the two series of PERC samples is graphed in Figure 23. The increase in AAV roughly corresponded to more than a 40 percent increase for PERC#1 and a 125 percent increase for PERC#2. It may be noted that values greater than 0.04 weight percent NaOH are within normal operating range; thus, the data for both series indicate no cause for concern with respect to depletion of acid-neutralizing inhibitors.
Figure 23. Variation in acid acceptance value of tetrachloroethylene with usage time.

MC

MC samples were obtained from Warner-Robins AFB, GA. The samples were taken from a vapor degreaser in an electroplating shop. The solvent in this degreaser was changed every week, irrespective of condition and performance. Samples were obtained on each of the 7 days of a solvent run. On the fourth day of this run, a drum of new MC was added because the solvent level in the degreaser fell below the steam coils. The addition of new solvent is reflected in the physicochemical tests plot as a discontinuity between the third and the fourth day (Figures 24 through 28, 30, and 31). All samples visually looked very clean and colorless. This appearance was in contrast to the yellowish-red colored spent MC samples received from Hayes International.

The tests performed on the MC samples were KBV, viscosity, refractive index, specific gravity, electrical conductivity, visible absorbence spectroscopy, AAV, and boiling point. Test results are described below.

KBV. Figure 24 shows the variation in KBV value of MC with usage time. The KBV value of the first day’s sample was 118.5 and then decreased with use during the next 3 days by about 4.5 percent. After the addition of new solvent, the KBV value rose to 121.0 and then showed a slight increase until it was replaced.

The KBV of the spent solvent (6th-day sample) showed no significant change from the new solvent (1st-day sample); in fact, it increased slightly. Since the KBV indicates solvent power, this result means that the spent solvent still had the cleaning potency of new solvent.
Figure 24. Variation in Kauri-butanol value of 1,1,1-trichloroethane with usage time.

Viscosity. The variation in viscosity of MC with usage time is shown in Figure 25. The initial (first sample) viscosity was about 0.79 cp and then increased to 0.80 cp prior to the addition of new solvent (fourth sample). The new solvent makeup resulted in a small decrease in viscosity of degreaser solvent to about 0.79 cp (same as that of a new solvent). There was a slight increase in viscosity when it was replaced on the sixth day. The maximum change in viscosity was less than 3 percent during the entire usage period. This relatively small change indicated that solvent contamination had taken place only to a minor extent.

Refractive Index. The variation in refractive index of MC with use is shown in Figure 26. Results indicate that no appreciable change in refractive indices occurred within the usage period. Earlier experiments with TCE and PERC had shown that refractive index was neither a very sensitive nor consistent test method.

Specific Gravity. Figure 27 plots the specific gravity profile. There was no significant change during the first 4 days of use. After makeup, the specific gravity dropped by about 0.3 percent and stayed at this value until the solvent was changed.

Electrical Conductivity. The net decrease in electrical conductivity (Figure 28) was quite marked prior to makeup with new solvent. During the first 4 days, the solvent--after an initial slight increase--decreased by about 23 percent. However, after makeup with the new solvent, the batch showed an increase in conductivity with use. This result is an anomaly compared with the tendency of most degreaser contaminants to cause a decrease in conductivity of chlorinated solvents.
Figure 25. Variation in viscosity of 1,1,1-trichloroethane with usage time.

Figure 26. Variation in refractive index of 1,1,1-trichloroethane with usage time.
Figure 27. Variation in specific gravity of 1,1,1-trichloroethane with usage time.

Figure 28. Variation in electrical conductivity of 1,1,1-trichloroethane with usage time.
Visible Absorbence. These measurements were done at four wavelengths (400, 450, 500, and 600 nm). Generally, lowering the wavelength increased the sensitivity of the method. However, Figure 29 shows that there was virtually no variation in absorbence at all four wavelengths. This result means that the solvent was clean and still usable.

AAV. The AAVs of the MC samples are shown in Figure 30. After a first-day increase of about 40 percent, the AAV of the solvent decreased steadily until the time of replacement. At the time of change, the AAV value was about 0.1 weight percent NaOH which is still more than twice the solvent manufacturers' recommended value for a solvent change (0.04 weight percent NaOH).

Boiling Point. The boiling point variation of MC within the 6-day sampling period was less than 0.5 °C of the first-day sample boiling point (Figure 31). This change amounts to a negligible degree of contamination because solvent manufacturers generally recommend solvent change after an increase in boiling point of about 25 °C over that of a new solvent. All test methods, except for electrical conductivity, indicated that the contamination of MC during use was negligible, making the solvent still potent for degreasing operations.
Figure 30. Variation in acid acceptance value of 1,1,1-trichloroethane with usage time.

Figure 31. Variation in boiling point of 1,1,1-trichloroethane with usage time.
Rating the Test Methods

To establish a rating, the test methods were categorized and quantified for the three chlorinated solvents on the basis of the experimental results. Factors used for the rating were:

- Sensitivity and reliability.
- Reproducibility.
- Ease of performing.
- Operator training.
- Equipment cost.
- Maintenance cost.

All factors except for sensitivity and reliability applied equally to TCE, PERC, and MC.

Sensitivity and Reliability

This factor evaluates the magnitude of change in a property with different levels of solvent contamination. The sensitivity of a method can be correlated as:

\[
\% S = \left(\frac{|P_i - P_t|}{P_i}\right) \times 100
\]  

[Eq 7]

where \(\% S\) is percentage sensitivity, \(P_i\) is the property value of the first sample (test series 2), and \(P_t\) is the property value of the \(t\)th sample.

A point system was used to quantify the effectiveness of the test methods. The levels of grading for each rating factor were A, B, C, and D, or numerically 4, 3, 2, and 1 point, respectively. Sensitivity and reliability of these tests were assessed for each of the three solvents.

TCE. Figure 32 plots percentage sensitivity versus usage days for the time study samples. Visible absorption at 450 nm had a percentage sensitivity of 90.7 percent between the first and final samples. It was followed by AAV, electrical conductivity, viscosity, KBV, specific gravity, and refractive index with percentage sensitivities of 39.3, 26.4, 6.2, 2.0, 0.14, 0.007, respectively. TLC was not rated because of the uncertainties involved in measuring \(R_f\) values.

On the basis of TCE sensitivity analysis, visible absorbence and AAV were assigned an A ranking, followed by a B for electrical conductivity and viscosity, a C for KBV and specific gravity, and a D for refractive index.

PERC. Figure 33 shows percentage sensitivity versus usage days for PERC#2. PERC#1 showed a similar trend and, since two sets of data were available for PERC, the average value of the two sets was used in analyzing sensitivity.

Visible absorption at 450 nm had a percentage sensitivity of 413.2 percent between the first and final samples. It was followed by AAV, electrical conductivity, viscosity, KBV, specific gravity, boiling point, and refractive index with percentage sensitivities of
Figure 32. Sensitivity of test methods (trichloroethylene).

85.6, 11.2, 5.0, 3.33, 0.95, 0.40, and 0.05, respectively. TLC tests were abandoned because of inconsistent results with TCE.

On the basis of the PERC sensitivity analysis, the visible absorbence and AAV were assigned an A ranking, followed by a B for electrical conductivity and viscosity, a C for KBV, and a D for boiling point, specific gravity, and refractive index.

MC. Table 6 shows the calculated percentage sensitivity versus usage days for the MC time series samples. AAV was the most sensitive test method with a sensitivity of 18.4 percent, followed by electrical conductivity, visible absorbence (600 nm), KBV, boiling point, specific gravity, viscosity, and refractive index with percentage sensitivities of 12.7, 9.1, 1.62, 0.34, 0.26, 0.13, and 0.04, respectively.
Figure 33. Sensitivity of test methods (tetrachloroethylene, PERC#2).

Table 6

Percentage Sensitivities of the Test Methods for MC

<table>
<thead>
<tr>
<th>Day</th>
<th>AAV</th>
<th>Refractive Index</th>
<th>Specific Gravity</th>
<th>Electrical Conductivity</th>
<th>KBV</th>
<th>Viscosity</th>
<th>Visible Absorbance (600 nm)</th>
<th>Boiling Point (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
<td>0.000</td>
<td>0.00</td>
<td>0.0</td>
<td>0.00</td>
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<td>0.00</td>
</tr>
<tr>
<td>1</td>
<td>51.0</td>
<td>0.035</td>
<td>0.23</td>
<td>2.0</td>
<td>12.90</td>
<td>0.76</td>
<td>0.0</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>42.9</td>
<td>0.024</td>
<td>0.08</td>
<td>2.8</td>
<td>4.40</td>
<td>1.77</td>
<td>3.6</td>
<td>7.10</td>
</tr>
<tr>
<td>3</td>
<td>6.1</td>
<td>0.038</td>
<td>0.00</td>
<td>23.8</td>
<td>3.70</td>
<td>0.38</td>
<td>0.0</td>
<td>0.00</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>0.042</td>
<td>0.26</td>
<td>12.7</td>
<td>1.40</td>
<td>0.25</td>
<td>5.5</td>
<td>0.34</td>
</tr>
<tr>
<td>5</td>
<td>2.0</td>
<td>0.024</td>
<td>0.22</td>
<td>12.7</td>
<td>2.10</td>
<td>0.55</td>
<td>10.0</td>
<td>0.34</td>
</tr>
<tr>
<td>6</td>
<td>18.4</td>
<td>0.038</td>
<td>0.26</td>
<td>12.7</td>
<td>1.62</td>
<td>0.13</td>
<td>9.1</td>
<td>0.34</td>
</tr>
</tbody>
</table>
On the basis of MC sensitivity analysis, AAV and electrical conductivity were assigned a B ranking, followed by a C for visible absorbence, and a D for viscosity, KBV, specific gravity, boiling point, and refractive index.

Reproducibility

This factor accounts for the consistency of a method to repeatedly report the same values of a property when tested more than once. All the methods showed good reproducibility.

Ease of Performing

This criterion rated the tests in terms of convenience, i.e., the time required to prepare reagents (if necessary) and perform the tests. Visible absorbence, refractive index, specific gravity, boiling point, and conductivity measurements can be performed rapidly and no reagent preparations are required. One drawback of the viscosity test is that the sample may have to be filtered prior to testing because suspended solid particles could clog the capillary of the viscometer and impede the solvent flow. The KBV measurement requires the preparation or weighing of K-B solution followed by titration with Stoddard solvent. For the TLC using glass microfiber paper, a preheating stage is required, and dye solutions have to be prepared prior to use. Consequently, viscosity, KBV, and TLC were ranked lower than the other tests.

Operator Training

This criterion rated the preparation and training required of an operator to perform the tests satisfactorily. All test methods were fairly simple and did not require substantial operator training. However, KBV and TLC required relatively more preparation and training, as well as judgment by the operator.

Equipment Cost

This factor was based on the capital cost of the apparatus required for performing each test. Tests requiring equipment that costs $500 or less were ranked A; those costing higher than $500 but less than $1200 were ranked B; and those with a cost higher than $1200 but less than $2000 were ranked C. Costs were obtained from either equipment suppliers' catalogs or direct vendor quotes.

The viscosity apparatus consisted of an Ostwald viscometer and a stopwatch, and the KBV apparatus was basically a buret and an Erlenmeyer flask. This equipment cost less than $100 each and was ranked A. A specific gravity meter and an electrical conductivity meter with probe cost around $1200 and $1000, respectively, and were ranked B in this category. Refractometers and visible spectrometers/in-situ dipping probe colorimeters cost about $2000 each, and thus, these tests were ranked C.

Maintenance Cost

An annual operating cost was estimated for each test method, taking into account the cost of chemicals, probes, and/or supplies necessary to conduct a test at least once a week. Maintenance cost for test equipment such as the viscometer, refractometer, spectrometer, and specific gravity meter involves buying routine cleaning supplies and should not exceed $50. Consequently, these methods were ranked A.
In contrast, KBV and conductivity determinations as well as TLC analysis require chemical and material supplies costing about $300 annually for each method, in addition to routine cleaning supplies. The KBV measurement requires periodic supplies of K-B solution. TLC requires glass microfiber paper, dyes, and chloroform. Conductivity probes may have to be replaced annually or require a platinizing kit to replenish the platinum in a used probe.

**Overall Rating**

The overall rating was determined by the formula shown in Table 7. Since sensitivity and reproducibility of a test are of prime importance, they were assigned weights of 4 and 2, respectively. In the case of TCE, visible absorbence was found to be the best method, followed by density, viscosity and electrical conductivity. Refractive index, KBV, and TLC are useful in specific conditions but did not satisfy all criteria of the rating.

Using the same rating formula for PERC and MC yielded the results shown in Tables 8 and 9, respectively. For PERC, AAV and visible absorbence were found to be the best methods, followed by viscosity and and electrical conductivity. In the case of MC, AAV and electrical conductivity were the best methods, followed by visible absorbence.

**Table 7**

Test Methods for Rating TCE

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B (=3, Good)</td>
<td>through</td>
<td>through</td>
<td>through</td>
<td>through</td>
<td>$500&lt;Cost&lt;1200</td>
<td>$200&lt;Cost&lt;500</td>
<td>3.8</td>
</tr>
<tr>
<td>C (=2, Fair)</td>
<td>D (=1, Poor)</td>
<td>D (=1, Poor)</td>
<td>D (=1, Extensive)</td>
<td>$1200&lt;Cost&lt;2000</td>
<td>$500&lt;Cost&lt;1000</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>D (=1, Minimum)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.5</td>
</tr>
<tr>
<td>Acid acceptance value (AAV)</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>3.8</td>
</tr>
<tr>
<td>Visible absorbence</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>3.8</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>3.1</td>
</tr>
<tr>
<td>Viscosity</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>3.5</td>
</tr>
<tr>
<td>Electrical conductivity</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>3.4</td>
</tr>
<tr>
<td>Refractive index</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>2.6</td>
</tr>
<tr>
<td>Kauri-butanol value (KBV)</td>
<td>C</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>2.9</td>
</tr>
</tbody>
</table>

*A:* 4, B: 3, C: 2, D: 1. Point.

**Rating = 1/10 (4 x Column 2 + 2 x Column 3 + Column 4 + Column 5 + Column 6 + Column 7).**
Table 8
Test Methods for Rating PERC

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B (=3, Good)</td>
<td>A (=4 Excellent)</td>
<td>A (=4 Excellent)</td>
<td>A (=4 Minimum)</td>
<td>A+300</td>
<td>A+300</td>
<td>A+300</td>
<td>3.8</td>
</tr>
<tr>
<td>C (=2, Fair)</td>
<td>B (=3, Poor)</td>
<td>B (=3, Poor)</td>
<td>D (=1, Extensive)</td>
<td>C+1500+D+250</td>
<td>C+1500+D+250</td>
<td>C+1500+D+250</td>
<td>3.5</td>
</tr>
<tr>
<td>D (=1, Minimum)</td>
<td>D (=1, Extensive)</td>
<td>D (=1, Extensive)</td>
<td>D (=1, Extensive)</td>
<td>D (=1, Extensive)</td>
<td>D (=1, Extensive)</td>
<td>D (=1, Extensive)</td>
<td>2.9</td>
</tr>
</tbody>
</table>

*A=4, B=3, C=2, D=1 Point.
**Rating = 1/10 (4 x Column 2 + 2 x Column 3 + Column 4 + Column 5 + Column 6 + Column 7).

Evaluation of Batches of Spent Solvent

The consistency of the test methods for random batches of spent solvent is an important factor in developing a criterion for identifying a spent solvent. To achieve this objective, three batches of spent PERC taken at different times were obtained from Kelly AFB.

The three spent PERC samples were labeled PERC#1, PERC#2, and PERC#3. PERC#1 and PERC#2 had residence times of 27 and 26 days, respectively. The residence time of PERC#3 could not be determined. However, all three samples were taken between 15 March and 8 May 1986.

Table 10 shows the variation in physicochemical properties among the three PERC samples. Of all properties, electrical conductivity, AAV, and visible absorbence revealed the greatest variations (41.2, 31.6, and 23.9 percent, respectively). These three test methods, however, were the most sensitive. The high variations could be due to two factors: (1) the samples were used to different degrees, although the numbers of days in
the vat may be similar and (2) the makeup of solvents in degreasers made it difficult to track the solvent condition. Variations in other solvent properties—KBV, boiling point, viscosity, refractive index, and specific gravity—were less than 5 percent.

AAV is an essential test for chlorinated solvents to verify if acid-accepting inhibitors are present in adequate levels. However, AAV cannot determine the potency of a solvent because it is simply a hydrochloric acid titration procedure. Therefore, it has to be supplemented by one or more tests that indicate solvent quality (e.g., visible absorbence, conductivity).

The physical properties of a solvent are temperature-dependent. A variation in ambient temperature is generally avoided by using a water bath. However, in the field, the use of a water bath apparatus would seriously impede easy handling of the test equipment and reduce mobility. This problem could be resolved by testing the new solvent along with the used product. The new solvent value would serve as a ratio or

Table 9
Test Methods for Rating MC

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B (=3, Good)</td>
<td>B (=3 Excellent)</td>
<td>B (=3 Excellent)</td>
<td>B (=3 Minimum)</td>
<td>B* ($200-$400)</td>
<td>B* ($200</td>
<td>$1200+$00-$300</td>
<td>2.8</td>
</tr>
<tr>
<td>C (=2, Fair)</td>
<td>C (=2 Excellent)</td>
<td>C (=2 Excellent)</td>
<td>C (=2 Minimum)</td>
<td>C* ($400-$600)</td>
<td>C* ($400</td>
<td>$300+$00-$600</td>
<td>2.0</td>
</tr>
<tr>
<td>D (=1, Minimum)</td>
<td>D (=1 Excellent)</td>
<td>D (=1 Excellent)</td>
<td>D (=1 Minimum)</td>
<td>D* ($600-$800)</td>
<td>D* ($600</td>
<td>$500+$00-$800</td>
<td>1.6</td>
</tr>
</tbody>
</table>

Acid acceptan-

tance value (AAV) B A B B A A 2.8

Visible absorbence C A A A C A 3.0

Specific gravity D A A A B A 2.7

Viscosity D A B A A A 2.7

Electrical conductivity B A A A B B 2.4

Refractive index D A A A C A 2.6

Kauri-butanol value (KBV) D A B B A A 2.5

Boiling point D A B B A A 2.6

*A=4, B=3, C=2, D=1 Point.

**Rating = 1/10 (4 x Column 2 + 2 x Column 3 + Column 4 + Column 5 + Column 6 + Column 7).
Table 10

Percentage Consistency of Spent Solvent (PERC)

<table>
<thead>
<tr>
<th>Test Methods</th>
<th>New PERC</th>
<th>PERC #1 (Used 27 days)</th>
<th>PERC #2 (Used 38 Days)</th>
<th>PERC #3 (Usage Time Unknown)</th>
<th>Maximum Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBV</td>
<td>94.6000</td>
<td>92.2000</td>
<td>92.2000</td>
<td>----</td>
<td>0</td>
</tr>
<tr>
<td>Viscosity (cp)</td>
<td>0.7500</td>
<td>0.7800</td>
<td>0.8100</td>
<td>0.8000</td>
<td>0.0600</td>
</tr>
<tr>
<td>Refractive Index</td>
<td>1.5030</td>
<td>1.5020</td>
<td>1.5020</td>
<td>1.5019</td>
<td>0.0070</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>1.6070</td>
<td>1.5940</td>
<td>1.5870</td>
<td>1.5770</td>
<td>0.0600</td>
</tr>
<tr>
<td>Visible Absorbance (500 nm)</td>
<td>0.1830</td>
<td>0.9000</td>
<td>0.8290</td>
<td>1.0900</td>
<td>23.9000</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
<td>122.0000</td>
<td>121.0000</td>
<td>124.5000</td>
<td>122.0000</td>
<td>2.0000</td>
</tr>
<tr>
<td>Electrical conductivity (nanomho/cm)</td>
<td>29.4000</td>
<td>27.9000</td>
<td>16.4000</td>
<td>27.0000</td>
<td>41.2000</td>
</tr>
<tr>
<td>AAV (% wt, NaOH)</td>
<td>0.1000</td>
<td>0.1600</td>
<td>0.1900</td>
<td>0.1300</td>
<td>31.6000</td>
</tr>
</tbody>
</table>

nondimensionalizing factor in determining the criterion. The nondimensional quantities for the spent solvent are obtained by the following relationship:

\[
NDP = \frac{|C_m - C_o|}{C_o} \tag{Eq 8}
\]

where:  
NDP = nondimensional property under study.  
\(C_m\) = measured property value of spent solvent.  
\(C_o\) = measured property value of new (unused) solvent.

The discussion of the test methods for Stoddard solvent (Volume I) indicated that the use of multiple test methods increases the accuracy of characterizing spent solvent. The discussion in this chapter also suggests that using multiple criteria (test methods) instead of just one to monitor a solvent increases the reliability of the solvent change process. A simple, quantitative determination for multiple criteria to signal a change of solvent is to use a rating system for each criterion. The priority of the criteria established in Tables 7 through 9 allows the following points to be assigned:

- 4 points to meet the absorbence cutoff limit.
- 3 points to meet the conductivity cutoff limit.
- 3 points to satisfy the viscosity cutoff limit.
- 2 points to meet the specific gravity cutoff limit.
A solvent is changed whenever the AAV cutoff limit is reached or 6 points or more are accumulated by other test criteria. Tables 11 through 13 list the cutoff limits for the three chlorinated solvents obtained in the experimental study. Since viscosity measurements did not indicate an appreciable variation within MC samples, as is evident from Table 6, it was excluded from Table 13.

Summary of Findings

The findings discussed in this chapter can be summarized as follows:

1. Laboratory tests showed that some physicochemical and electrical properties of chlorinated solvents such as TCE, PERC, and MC can be used successfully as criteria to identify spent solvents.

2. AAV and visible absorbence were rated as the best criteria for TCE. Viscosity and electrical conductivity were also determined to be effective criteria. KBV, specific gravity, boiling point, TLC, and refractive index methods did not satisfy all requirements for reliable criteria, but may be useful in specific situations.

3. For PERC, the AAV and visible absorbence tests were the best rated criteria, followed by viscosity and electrical conductivity.

4. In the case of MC, the AAV and electrical conductivity were the best criteria, followed by absorbence.

5. These criteria were tested over several batches of spent PERC and were fairly consistent. The identification of spent solvent, however, is most accurate when at least two or more criteria are employed. A single criterion may occasionally lead to erroneous conclusions, resulting in either premature removal of solvent or unsatisfactory cleaning performance through prolonged use.

Table 11

Test Criteria for Trichloroethylene

<table>
<thead>
<tr>
<th>Rating</th>
<th>Acid Acceptance Value (wt % NaOH)</th>
<th>Absorbence (450 nm)</th>
<th>Viscosity (cp)</th>
<th>Conductivity (nanomho/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&gt;0.06</td>
<td>&lt;0.50</td>
<td>0.57</td>
<td>&gt;27.0</td>
</tr>
<tr>
<td>1</td>
<td>--</td>
<td>0.50-0.67</td>
<td>0.571-0.59</td>
<td>27.0-24.0</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>0.68-0.84</td>
<td>0.591-0.60</td>
<td>23.9-20.0</td>
</tr>
<tr>
<td>3</td>
<td>--</td>
<td>0.85-1.00</td>
<td>&gt;0.60</td>
<td>&lt;20.0</td>
</tr>
<tr>
<td>4</td>
<td>0.06-0.03</td>
<td>&gt;1.00</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>&lt;0.03</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
Table 12
Test Criteria for Tetrachloroethylene

<table>
<thead>
<tr>
<th>Rating</th>
<th>Acid Acceptance Value (wt % NaOH)</th>
<th>Absorbence (500 nm)</th>
<th>Viscosity (cp)</th>
<th>Conductivity (nanomho/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&gt;0.06</td>
<td>&lt;0.18</td>
<td>0.75</td>
<td>&gt;29.4</td>
</tr>
<tr>
<td>1</td>
<td>--</td>
<td>0.18-0.42</td>
<td>0.76-0.77</td>
<td>29.4-28.7</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>0.43-0.66</td>
<td>0.78-0.80</td>
<td>28.6-24.0</td>
</tr>
<tr>
<td>3</td>
<td>--</td>
<td>0.67-0.90</td>
<td>&gt;0.80</td>
<td>&lt;24.0</td>
</tr>
<tr>
<td>4</td>
<td>0.06-0.03</td>
<td>&gt;0.90</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>&lt;0.03</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Table 13
Test Criteria for 1,1,1-Trichloroethane

<table>
<thead>
<tr>
<th>Rating</th>
<th>Acid Acceptance Value (wt % NaOH)</th>
<th>Absorbence (400 nm)</th>
<th>Conductivity (nanomho/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&gt;0.06</td>
<td>&lt;0.98</td>
<td>&gt;22.7</td>
</tr>
<tr>
<td>1</td>
<td>--</td>
<td>0.98-0.986</td>
<td>22.7-21.1</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>0.987-0.994</td>
<td>21.0-19.5</td>
</tr>
<tr>
<td>3</td>
<td>--</td>
<td>0.995-1.00</td>
<td>&lt;19.5</td>
</tr>
<tr>
<td>4</td>
<td>0.06-0.03</td>
<td>&gt;1.00</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>&lt;0.03</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>
4 CHLORINATED SOLVENT INHIBITORS

Overview

Large amounts of chlorinated solvents are currently used in metal cleaning operations (vapor degreasing and cold cleaning). Consequently, huge quantities of waste solvent are generated regularly by these cleaning operations. The high cost of new chlorinated solvent combined with that of hazardous waste disposal make it necessary to control the amount of wastes produced as closely as possible. At present, the criteria for disposal of these solvents are rather arbitrary. Therefore, a scientific basis for determining solvent quality is needed to achieve the most efficient solvent use.

One major criterion for determining the quality of chlorinated solvents is the inhibitor level. Inhibitors are present in chlorinated solvents to prevent: (1) solvent breakdown, (2) the solvent's becoming an acid, and (3) solvent-part reactions. Adequate solvent inhibitor levels are therefore extremely important for safe, efficient operation. Determining a solvent's inhibitor levels is critical to the determination of solvent quality.

To demonstrate the role of solvent inhibitors in cleaning operations and investigate the potential for reclaiming waste solvent, this chapter:

1. Identifies and analyzes inhibitors.
2. Determines relationships of inhibitor concentration versus time in a typical degreasing operation.
3. Assesses inhibitor loss in solvent reclamation and other reactions.
4. Determines the relationship between inhibitor concentration and solvent life.

Literature Review

Chlorinated solvents are widely used in industrial metal cleaning as cold-cleaning and vapor degreasing agents. They are especially suited for vapor degreasing because their high vapor density (3 to 7 times heavier than air) makes them relatively easy to control as a vapor zone within the degreaser by use of a simple condenser. Also, their high solubility for oils and resistance to flashing make them extremely attractive for this type of metal cleaning operation. They are equally well suited for cold-cleaning operations when adequate precautions are taken to protect workers from the toxicity hazards of chlorinated solvents.33

The three most common chlorinated solvents used in metal cleaning are TCE, PERC, and MC. Table 14 lists the physical properties and process data for these solvents.

33USEPA, August 1979; T. J. Kearney and C. E. Kircher, April 1960 and May 1960; R. Monahan; R. L. Marinello.
Table 14
Physical Properties and Process Data for Chlorinated Solvents Used in Vapor Degreasing*

<table>
<thead>
<tr>
<th>Solvent Properties and Data</th>
<th>Tetrachloroethylene</th>
<th>1,1,1-Trichloroethylene</th>
<th>Trichloroethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical formula</td>
<td>C₂Cl₄</td>
<td>C₂H₃Cl₃</td>
<td>C₂HCl₃</td>
</tr>
<tr>
<td>Boiling point, °F</td>
<td>250</td>
<td>165</td>
<td>188</td>
</tr>
<tr>
<td>Latent heat of vaporization (boiling point), Btu/lb</td>
<td>90</td>
<td>102</td>
<td>103</td>
</tr>
<tr>
<td>Specific heat (liquid), Btu/lb, °F</td>
<td>0.21</td>
<td>0.25</td>
<td>0.23</td>
</tr>
<tr>
<td>Specific gravity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vapor (air = 1.00)</td>
<td>5.73</td>
<td>4.55</td>
<td>4.54</td>
</tr>
<tr>
<td>Liquid (water = 1.00)</td>
<td>1.82</td>
<td>1.33</td>
<td>1.46</td>
</tr>
<tr>
<td>Liquid density, lb/gal at 77°F (25°C)</td>
<td>13.5</td>
<td>11.0</td>
<td>12.1</td>
</tr>
<tr>
<td>Vapor density at boiling point, lb/cu ft</td>
<td>0.326</td>
<td>0.279</td>
<td>0.278</td>
</tr>
<tr>
<td>Freezing point, °F</td>
<td>-8</td>
<td>-34</td>
<td>-123</td>
</tr>
<tr>
<td>Steam pressure to boil, psig</td>
<td>50 - 60</td>
<td>1 - 6</td>
<td>5 - 15</td>
</tr>
<tr>
<td>Hot water temperature to boil, °F (pressure psig)</td>
<td>300 - 325</td>
<td>230 - 270</td>
<td>250 - 300</td>
</tr>
<tr>
<td>Safety vapor control thermostat setting, °F</td>
<td>220</td>
<td>130</td>
<td>160</td>
</tr>
<tr>
<td>High temperature cutoff thermostat (boil chamber), °F</td>
<td>295</td>
<td>190</td>
<td>240</td>
</tr>
<tr>
<td>Maximum temperature for effective water separator functioning, °F</td>
<td>190</td>
<td>149</td>
<td>164</td>
</tr>
<tr>
<td>Maximum boiling point of contaminated solvent before cleaning, °F</td>
<td>260</td>
<td>175</td>
<td>195</td>
</tr>
<tr>
<td>Molecular weight</td>
<td>165.85</td>
<td>133.42</td>
<td>131.40</td>
</tr>
<tr>
<td>Vapor pressure at 77°F (25°C), mm Hg</td>
<td>18</td>
<td>132</td>
<td>80</td>
</tr>
<tr>
<td>Saturated vapor concentration at 77°F (25°C), ppm</td>
<td>24,300</td>
<td>173,700</td>
<td>105,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solvent Properties and Data</th>
<th>Tetrachloroethylene</th>
<th>1,1,1-Trichloroethane</th>
<th>Trichloroethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid volume (mL) which, if evaporated in static air in an enclosure of 1000 cu ft, would give a vapor concentration equal to time-weighted average</td>
<td>11.7</td>
<td>40.2</td>
<td>10.1</td>
</tr>
<tr>
<td>Volume of air (cu ft) necessary to dilute vapor from one point to concentration equal to time-weighted average</td>
<td>24,000</td>
<td>8600</td>
<td>30,500</td>
</tr>
<tr>
<td>Threshold limit values established by American Conference of Governmental Industrial Hygienists, volume ppm (mg/m³)</td>
<td>100 (670)</td>
<td>350 (1900)</td>
<td>100 (535)</td>
</tr>
<tr>
<td>American National Standard Institute, Inc., standards for: 8-hr time-weighted average, volume ppm</td>
<td>100</td>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>Acceptable ceiling, volume ppm</td>
<td>200</td>
<td>500</td>
<td>200</td>
</tr>
<tr>
<td>Acceptable maximum peak above the acceptable ceiling concentration for an 8-hr shift, volume ppm</td>
<td>300 (5 min in any 3 hr)</td>
<td>300 (5 min in any 2 hr)</td>
<td>300 (5 min in any 2 hr)</td>
</tr>
<tr>
<td>Flash point, °F</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>Autoignition temperature, °F</td>
<td>none</td>
<td>856</td>
<td>780</td>
</tr>
<tr>
<td>Vapor flammability limits in air atmospheric pressure, volume %</td>
<td>none</td>
<td>6.8-10.5</td>
<td>8.0-10.5</td>
</tr>
<tr>
<td>At 77 °F</td>
<td>none</td>
<td>10.0-15.5</td>
<td>none</td>
</tr>
<tr>
<td>At 212 °F</td>
<td>none</td>
<td>10.3-15.5</td>
<td>10.5-41</td>
</tr>
<tr>
<td>Underwriters Laboratories flammability rating scale</td>
<td>0</td>
<td>5-10</td>
<td>3</td>
</tr>
<tr>
<td>Odor slight, not unpleasant, volume ppm</td>
<td>150</td>
<td>350</td>
<td>200</td>
</tr>
<tr>
<td>Odor strong, unpleasant, volume ppm</td>
<td>400</td>
<td>1520</td>
<td>600</td>
</tr>
<tr>
<td>Human response to solvent vapors: No response, volume ppm</td>
<td>100, 8 hr</td>
<td>500, 7 hr daily, 5 days</td>
<td>100, 8 hr daily, 5 days; 200, 3 hr</td>
</tr>
<tr>
<td>Eye irritation, volume ppm</td>
<td>400</td>
<td>1000</td>
<td>400 slight</td>
</tr>
<tr>
<td>Respiratory irritation, volume ppm</td>
<td>600</td>
<td>2000</td>
<td>1000</td>
</tr>
</tbody>
</table>
### Table 14 (Cont’d)

<table>
<thead>
<tr>
<th>Solvent Properties and Data</th>
<th>1,1,1-Solvent</th>
<th>Trichloro-ethane</th>
<th>Trichloro-ethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimal anesthesia (light-headed, dizzy feeling), volume ppm</strong></td>
<td>200, 8 hr; 400, 2 hr; 600, 10 min</td>
<td>1000, 30-70 min; 1500, 15-60 min; 2000, 5 min</td>
<td>400, 20 min; 1000, 6 min; 1500 × 5 min</td>
</tr>
<tr>
<td><strong>Kauri-butanol value</strong></td>
<td>90</td>
<td>125</td>
<td>130</td>
</tr>
<tr>
<td><strong>Viscosity at 77 °F (25 °C)</strong></td>
<td>0.84</td>
<td>0.79</td>
<td>0.54</td>
</tr>
<tr>
<td><strong>Dielectric constant at 68 °F (20 °C)</strong></td>
<td>2.30</td>
<td>7.1</td>
<td>3.27</td>
</tr>
<tr>
<td><strong>Surface tension at 68 ° (20 °C), dynes/cm</strong></td>
<td>32.3</td>
<td>25.9</td>
<td>32.0</td>
</tr>
<tr>
<td><strong>Evaporation rate (CCl₄ = 1.0)</strong></td>
<td>0.25</td>
<td>0.9</td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Solubility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solvent in water at 77 °F (25 °C), weight %</td>
<td>0.02</td>
<td>0.07</td>
<td>0.1</td>
</tr>
<tr>
<td>Solvent in acetone, benzene, ethyl, ether, n-heptane and methanol</td>
<td>miscible</td>
<td>miscible</td>
<td>miscible</td>
</tr>
<tr>
<td>Pounds per gallon at 77 °F (25 °C)</td>
<td>13.47</td>
<td>10.98</td>
<td>12.12</td>
</tr>
</tbody>
</table>

**Solvent Inhibitors**

Chlorinated solvents contain three basic types of inhibitors: antioxidants, acid acceptors, and metal reaction stabilizers. The combination of inhibitors added to the solvent depends on the characteristics of the solvent and the cleaning operation.

**Antioxidants.** Unsaturated chlorinated solvents (TCE and PERC) are prone to autoxidation. Lundberg has proposed a free radical chain mechanism for this type of oxidation of unsaturated compounds.\(^3^4\) First, an initiator (heat, ultraviolet, etc.) causes the removal of a hydrogen atom from an unsaturated molecule, RH, forming a free radical (R). A molecule of oxygen (O₂) combines with this free radical to form a peroxo radical, ROO ·, which can then remove a hydrogen atom from a new unsaturated

---

molecule, R'H, propagating the chain reaction. Lundberg's proposed free radical mechanism is:

Initiation

\[ \text{RH} \rightarrow \text{R}^+ + \text{H}^- \]
Unsaturated hydrocarbon

or \[ \text{RH} + \text{O}_2 \rightarrow \text{ROO}^+ \text{H} \]

\[ \text{R}^+ + \text{O}_2 \rightarrow \text{ROO}^+ \text{H} \]

terperoxy radical

Propagation

\[ \text{ROO}^+ + \text{R}' \rightarrow \text{ROOH} + \text{R}'' \]
hydroperoxide

Decomposition

\[ \text{ROOH} \rightarrow \text{RO}^+ + \text{HO}^- \]
alkoxy free radical

\[ \text{RO}^+ + \text{RH} \rightarrow \text{ROH} \text{R} \]

\[ \text{HO}^- + \text{RH} \rightarrow \text{H}_2\text{O} \text{R} \]

\[ \text{ROOH} \rightarrow \text{ROO}^+ + \text{H}^- \]

\[ \text{ROOH} \rightarrow \text{ROO}^+ \text{H} \]

Termination

\[ \text{R}^+ + \text{R}' \rightarrow \text{RR} \]

\[ \text{R}^+ + \text{H}^- \rightarrow \text{RH} \]

\[ \text{RO}^+ + \text{HO}^- \rightarrow \text{ROOH} \]

\[ \text{ROO}^+ + \text{H}^- \rightarrow \text{ROOH} \]

\[ \text{RO}^+ + \text{R}' \rightarrow \text{ROR} \]

\[ \text{R}^+ + \text{ROO}^+ \rightarrow \text{ROOR} \]

\[ \text{ROO}^+ + \text{ROO}^+ \rightarrow \text{Unknown} \]

Antioxidants can be classified into three groups: phenols, amines, and amino-phenols. All of these compounds contain an unsaturated benzene ring with a phenol and/or an amine group. They are effective antioxidants because of their ability to form stable resonance hybrids after losing a hydrogen atom to an oxidation free radical as
shown in Figure 34, thus slowing the propagation step of the autoxidation. Some antioxidants also have an effect by reacting with or decomposing the hydroperoxide intermediates.

Metal Stabilizers. MC is essentially stable to autoxidation; however, it is prone to degradation in the presence of aluminum or aluminum chloride (AlCl₃). TCE and PERC are also somewhat prone to degradation in the presence of AlCl₃ or aluminum fines. These mechanisms are shown in Figures 35 and 36. To prevent these reactions, Lewis base metal stabilizers are added to chlorinated solvents. These stabilizers may function by complexing or reacting with AlCl₃ or by terminating free radicals through hydrogen donation. Archer and Simpson state, however, that the main function of the stabilizer is to compete with the solvent for electron-deficient sites on the chemiadsorbed AlCl₃ on the metal or metal oxide surface. The stabilizer converts the AlCl₃ into an insoluble coating on the metal surface:

Active Al Site + Inhibitor --> Al-Inhibitor Complex

AlCl₃ (Chemiadsorbed) + Inhibitor --> Insoluble Surface Coating

This proposed reaction was substantiated by the observation of insoluble deposits at microreaction sites on the metal surface of an aluminum coupon that had been placed under long-term contact with boiling commercial MC. Examination of these deposits using an electron probe showed them to be high in carbon and chlorine content.

![Figure 34. Resonance hybridization of antioxidants. (Source: A. S. Pereira, Composition and Stability of Poultry Fats, Ph.D. Thesis [Purdue University, 1975].)
**Chloride Induced Breakdown of the Aluminum Oxide Film**

\[ \text{Al(OH)}_3 \rightarrow \text{Al(OH)}_2^+ + \text{OH}^- \]

\[ \text{Al(OH)}_2^+ + \text{Cl}^- \rightarrow \text{Al(OH)}_2\text{Cl} \]

*soluble aluminum hydroxychloride salt*

* The soluble salt is removed from the oxide structure by complexing with the solvent. The vacant Al orbital is satisfied by the donation of an electron from a Cl atom in the solvent to the Al atom.

**Reaction Sequence Between Aluminum and MC**

\[ [\Rightarrow \text{Al}^{3+} \Rightarrow \text{Al}^{3+}] \cdot \text{Cl}^- \text{ads} + 3\{\text{Cl}-\text{C}-\text{CH}_3\} \rightarrow \text{Cl}_1 \]

\[ [\Rightarrow \text{Al}^{3+} \text{Al}^{3+} + 4\text{Cl}^- + 3\{\text{CH}_3\text{Cl}_2\text{C}^-\}] \]

\[ \text{Al}_{\text{surface}} + 3\{\text{CH}_3\text{Cl}_2\text{C}^-\} \rightarrow \frac{3}{2}\{\text{CH}_3\text{CCl}_2\text{CCl}_2\text{CH}_3\} \]


**MG**

\[ \text{AlCl}_3 \]

\[ \text{CH}_3\text{CCl}_3 \rightarrow \text{CH}_2=\text{CCl}_2 + \text{HCl} \]

dehydrohalogenation

**TCE**

\[ \text{AlCl}_3 \]

\[ \text{Cl}_2=\text{CHCl} \rightarrow \text{Cl}_2=\text{CHCCl}_2=\text{CCl}_2 \]

\[ \text{Cl}_2=\text{CHCCl}_2=\text{CCl}_2 \rightarrow \text{CCl}_2=\text{CC1CH}=\text{CCl}_2 + \text{HCl} \]
dimerization

Van Gemert\textsuperscript{39} believes that for sufficient stabilization to occur, inhibitors must destroy AlCl\textsubscript{3} as well as prevent its formation in the reaction stated by Archer. Commercial stabilizer concentrations are less than 5 percent and cannot prevent the formation of AlCl\textsubscript{3} but can only slow it. Therefore, it is necessary to include compounds that destroy AlCl\textsubscript{3} (alcohols, epoxides) and prevent solvent decomposition.\textsuperscript{40}

Acid Acceptors. Each of these three solvents (TCE, PERC, and MC) break down to form small amounts of HCl. This HCl can cause several problems in operation—including contributing to solvent degradation and corrosion of parts and the degreaser system.

Therefore, acid acceptance inhibitors are added to these solvents to "scavenge" molecules of HCl. These acid acceptors are generally amines or epoxides, which will react with the small amounts of HCl formed by the degradation of chlorinated solvents and neutralize them. An example is the reaction of an epoxide with HCl as follows:\textsuperscript{41}

\[
\begin{align*}
\text{CH}_2\text{-CH}_2 + \text{HCl} & \rightarrow \text{CH}_2\text{-CH}_2\text{O}\text{H} \quad \text{CH}_2\text{-CH}_2\text{Cl} \\
\end{align*}
\]

Inhibitor Packages

As mentioned earlier, a combination of inhibitors is added to a solvent (i.e., an inhibitor package). This package may consist of compounds from any or all of the three inhibitor classes. The exact makeup of the package depends on the characteristics of the solvent and of the cleaning operation (i.e., soil, metal involved). These inhibitor packages are designed to achieve the safest, most efficient operation possible. In general, TCE and PERC packages are mainly antioxidants and acid acceptors (inhibitor concentration < 1 percent by weight), whereas MC packages contain mainly metal stabilizers and acid acceptors (total inhibitor concentration 4 to 6 percent by weight).\textsuperscript{42}

Experimental Procedures

Sampling

Samples of vapor degreasing solvents were obtained from typical DOD metal cleaning installations. Table 4 (Chapter 3) summarized installations supplying solvent samples for testing.

Identification of Solvent Inhibitors

Inhibitors were identified using gas-liquid chromatography (GLC). GLC is an extremely versatile tool for analyzing volatile solvents. This technique separates sample components by partitioning solutes between a mobile gas phase and a stationary liquid phase held on a solid support. A sample is injected into a heating block where it is vaporized, and the resulting vapor plug is carried to the column inlet by the carrier gas. The

\textsuperscript{40}B. Van Gemert.
\textsuperscript{42}W. L. Archer; B. Van Gemert.
solutions are adsorbed at the head of the column by the stationary phase and then desorbed by the carrier gas. This adsorption-desorption process occurs repeatedly as the sample moves down the column, with each component traveling at its own rate. The components will separate to a degree determined by their partition ratios and their band spreading. The solutions will elute sequentially with increasing value of their partition ratios and enter a detector at the end of the column. Some common detectors are the thermal conductivity detector (TCD), the flame ionization detector (FID), the flame photometric detector (FPD), and the electron capture detector (ECD).\(^3\)

Gas chromatography using a mass spectrometer as the detector (GC-MS) was used for primary identification of inhibitors in new TCE, PERC, and MC. The system used for GC-MS was a Varian 3700 GC coupled to a VG E-HF Magnetic Sector mass spectrometer.

A mass spectrometer ionizes gaseous molecules, separates the ions produced on the basis of mass-to-charge ratio (m/e) and then records the relative number of different ions produced. The m/e is then plotted as the abscissa with relative intensity as the ordinate. This plot is referred to as a "mass spectrum." The mass spectrum of a compound can be considered its "fingerprint" and can be used to identify a compound through comparison with published reference spectra. Most mass spectrometers in use today are interfaced with computers that can compare experimental spectra to the standards and thus perform the identification automatically. Sometimes, however, an experimental spectrum will not closely match any of the published spectra and will require the experimenter to make the identification. To perform this type of identification, the molecular weight of the compound must be determined or estimated. This is done using the molecular peak of an electron-impact ionization spectrum or can be measured more accurately using chemical ionization MS. The experimental spectrum is then compared with spectra of compounds of the same molecular weight in a computerized spectra database or a published library of spectra.\(^4\)

The results of the GC-MS analysis were then further confirmed, when possible, through GC retention time studies (also referred to as "spiking"). The GC was a Varian 3700 equipped with a J&W DB-5 capillary column and FID. The integrator was a Hewlett Packard 3390A.

The FID is a very versatile detector for analysis of organic compounds. Column effluent enters a burner base through a millipore filter, is mixed with hydrogen gas, and is then burned at a flame tip with air or oxygen. This process forms ions and free electrons. These enter a gap between two electrodes (applied potential approximately 400 V), the flame jet, and a collector, thus causing the current to flow. This current flow, sensed as a voltage drop, is amplified and can be displayed on a recorder. Therefore, FID responds only to substances that produce ions when burned in a hydrogen/air or hydrogen/oxygen flame. In an organic compound, when \(-\text{CH}_2-\) groups are introduced into the flame, positively charged carbon groups and electrons are formed, causing a large increase in current. The response is proportional to the number of oxidizable carbon atoms.\(^5\)

Spiking is an extremely simple and useful method for the further confirmation of a compound's identity. A small amount of pure compound is added to the sample to be


\(^4\)H. H. Willard, et al.

\(^5\)H. H. Willard, et al.
analyzed. This sample is then injected into the GC. The resulting chromatogram is then inspected for the presence of new peaks. If the unknown and pure compounds are the same, there should be no new peaks on the "spiked" chromatogram (as compared with the original chromatogram), with the only difference in the chromatograms being in the relative area of the peak in question. "Spiking" can be used with any type of detector (TCD, FID, FPD, or ECD).

**Solvent Inhibitor Time Studies**

Samples of vapor degreasing solvents taken at set intervals during the vapor degreasing cycle (new solvent to spent solvent) were analyzed for inhibitor concentration using the internal standard method and GC with an FID. The internal standard method is commonly used in GC as a method of measuring sample component concentration. It can be used with a TCD, FID, ECD, or FPD. A known amount of pure substance (the internal standard) is added to standard solutions and samples to achieve a known concentration of the internal standard. The standard solutions are then used to construct a calibration curve (response ratio vs. analyte concentration), which can be used to determine the analyte concentrations of the samples. The data can be used to find the relationship between solvent inhibitor concentration and time.

The concentration versus time study can also be compared with the acid acceptance versus time study. AAV (ASTM D 2942) is the most common method of determining the inhibitor level of chlorinated solvents. To be specific, it measures the acid acceptance inhibitor level present in these solvents.

The total AAV is determined by reaction with nonaqueous hydrochloric acid (HCl) in excess. The excess acid is then neutralized with a standard sodium hydroxide (NaOH) solution.

The procedure is as follows:

1. **Blank**: Pipet 25 mL of hydrochlorinating agent (0.1 N HCl in isopropanol) and 10 mL of isopropanol into a 250-mL Erlenmeyer flask. Add 3 drops of bromophenol blue indicator solution (1 g bromophenol blue in 800 mL water and 200 mL denatured ethanol) and titrate to a stable endpoint with 0.1 N NaOH solution.

2. **Sample**: Pipet 25 mL of hydrochlorinating solution into a glass-stoppered Erlenmeyer flask. Add 10 mL of chlorinated (halogenated) solvent and 25 mL of isopropanol. Shake thoroughly and allow to stand at room temperature for 10 min. Add 3 drops of bromophenol blue indicator solution to the flask and titrate to a stable endpoint with 0.1 N NaOH solution. The AAV can now be calculated as weight percent NaOH:

\[
\text{AAV (wt \% NaOH)} = \frac{[(A-B)N - 0.04 \cdot 100]}{W}
\]  

where: 
A = mL NaOH solution required for titration of the blank.  
B = mL NaOH solution required for titration of the sample.  
N = normality of the NaOH solution.  
W = grams of solvent sample used.

---

**Notes**

6 H. H. Willard, et al.
7 Annual Book of ASTM Standards.
The constants 0.04 and 100 are the conversion factors from (mL·equivalent/L) NaOH to g NaOH, and from weight fraction Na to weight percent NaOH.

The inhibitor concentrations can be compared with the AAVs of the samples to determine how acid acceptance levels correspond with total inhibitor levels (i.e., does acid acceptance accurately determine if levels of metal stabilizers or antioxidants are adequate). In short, it will show whether acid acceptance is a good test for monitoring the total inhibitor level of a solvent. Also, it can be used to help determine which inhibitors act as acid acceptors.

Solvent Reclamation Inhibitor Studies

Studies were performed to determine if there are any changes in solvent inhibitor concentration in reclaimed solvents compared with (1) used and (2) new solvent. Used solvents were reclaimed using distillation and activated carbon adsorption. Inhibitor concentrations were again determined using the internal standard method and GC.

Distillation. A bench-scale distillation apparatus was used to determine the recoverability of the inhibitors in solvent reclamation by distillation. Approximately 50 mL of used solvent was pipetted into the apparatus. The distillation was done at atmospheric pressure in glass, using an electric heating mantle as a heat source. The heat source was removed when boiling had ceased, and there was a significant change in the boiling temperature. The distillate was then analyzed for inhibitor concentrations. These values were compared with the inhibitor concentrations for new and spent (solvent before reclamation) solvent. This process was performed for TCE, PERC, and MC.

Activated Carbon Adsorption. About 50 g of used solvent and 5 g of activated carbon (Darco grade HDC, ICI Americas, Inc.) were added to a 125-mL Erlenmeyer flask equipped with a magnetic stirring bar. The flask was then stoppered and allowed to remain overnight at room temperature with constant stirring. The mixture was filtered using a Buchner funnel and filter paper and the filtrate was analyzed for inhibitor levels. Again, these results were compared with the inhibitor concentrations of new and spent solvent. This process was performed for all of the three solvents.

Inhibitor Kinetic Studies

Batch Reactions. Batch reactor kinetic studies were performed to determine the reaction orders and rate constants of several acid acceptor/HCl reactions and metal stabilizer/AlCl₃ reactions. These reactions were performed using uninhibited PERC (HPLC grade, 99.9 percent, Aldrich Chemical Co.) as solvent. It was chosen because of its stability.

The acid acceptor/HCl reactions were performed as follows:

1. A measured amount of a PERC solution (9.5 g) with a certain concentration of acid acceptor ($2.7 \times 10^{-3}$ mole/L) and internal standard (n-decane, 99+ percent, Sigma Chemical Co.) were placed into a reaction vessel (a glass vial).

2. The reaction vessel was placed into a constant-temperature water bath and the solution was allowed to reach the bath temperature.

3. The required amount of a nonaqueous HCl solution, $5.2 \times 10^{-4}$ mole/L HCl in isopropanol (2-propanol, Fisher certified ACS, Fisher Scientific), to completely react
with the acid acceptor (0.5 g) was measured into a syringe which was then placed into the water bath and allowed to reach the bath temperature. The stoichiometry of the reaction was found in the literature and was verified experimentally.

4. The HCl solution was injected into the reaction vessel as a slug. The concentration of the acid acceptor was monitored using GC and the internal standard method.

The acid acceptors studied were butylene oxide (1,2-epoxybutane, gold label, 99.5%, Aldrich Chemical), cyclohexene oxide (98 percent, Aldrich), and epichlorohydrin (gold label, 99+ percent, Aldrich).

The metal stabilizer/AlCl₃ reactions were done similarly:

1. A measured amount of a PERC solution with a certain concentration of metal stabilizer and n-decane as an internal standard (99 g of 0.12 mole/L) were placed into a reaction vessel (a magnetically stirred Erlenmeyer flask).

2. The reaction vessel was placed into a constant-temperature water bath and the solution was allowed to reach the bath temperature.

3. An amount of AlCl₃ (anhydrous, Fisher Scientific) sufficient to react completely with the metal stabilizer (1 g) was weighed and added to the reaction vessel.

4. To monitor the concentration of metal stabilizer, aliquots were taken periodically from the vessel and filtered through filter paper using a Buchner funnel. The concentrations of the aliquots were determined by GC using the internal standard method.

The stabilizers used in these studies were 1,4-dioxane (high-performance liquid chromatography [HPLC] grade, 99.9 percent, Aldrich), 1,3-dioxolane (gold label, 99.5 percent, Aldrich), and nitromethane (gold label, 99+ percent, Aldrich).

For each kinetics study, the stoichiometry was found in the literature and then tested experimentally. An excess amount of inhibitor was reacted with HCl or AlCl₃ overnight and then the inhibitor concentration was measured using GC and the internal standard method. This concentration was used to determine the stoichiometry of the reactions.

Integral Method of Analysis of Batch Reaction Data. The batch reaction concentration data were used to determine the order and rate constant of the reaction. These reactions were treated as constant-volume batch reactions which were monitored by the disappearance of inhibitor.

In a constant-volume system, the rate expression for the disappearance of a compound, A, is defined by the following expression:

\[-r_A = -dC_A/dt = f(k,C)\]  \[\text{Eq 10}\]

where:
- \(r_A\) = disappearance of A.
- \(C_A\) = concentration of A.
- \(t\) = time.
- \(k\) = rate constant.
- \(C\) = concentration.
By assuming that the concentration-dependent terms can be separated from the concentration-independent terms, this expression results:

\[-dC_A/f(C) = k \; dt\]  \hspace{1cm} \text{[Eq 11]}

The function \(f(C)\) can then be expressed in terms of \(C=A\) and integrated to give:

\[- \int_{CAO}^{C} \frac{dC_A}{f(C_A)} = \int_{0}^{t} k \; dt = kt\]  \hspace{1cm} \text{[Eq 12]}

The concentration function is proportional with time. Therefore, a plot of this function versus time results in a straight line of slope \(k\). This method is extremely useful for fitting simple reaction types corresponding to elementary reactions.\(^8\)

Temperature and Reaction Rate. For elementary reaction, Arrhenius' law predicts that the reaction rate constant varies with temperature as follows:

\[k \propto e^{-E/RT}\]  \hspace{1cm} \text{[Eq 13]}

where:

- \(k\) = rate constant.
- \(E\) = activation energy.
- \(R\) = ideal gas law constant.
- \(T\) = absolute temperature.

Therefore, the rate constant can be expressed by the equation:

\[k = A \cdot e^{-E/RT}\]  \hspace{1cm} \text{[Eq 14]}

where \(A\) is the proportionality constant. By plotting the logarithms of the rate constant \(k \; (\ln k)\) values versus the inverse of the absolute temperature \((1/T)\) the activation energy \(E\) and the Arrhenius constant \(A\) can be determined.\(^9\)

Experimental Results

Identification of Solvent Inhibitors

TCE. Using GC-MS, five additives (impurities) were identified in the sample of new TCE received from Robins AFB. These results were further confirmed by spiking analysis when possible.

The first of these compounds was identified as butylene oxide (1,2-epoxybutane). This compound is an epoxide used as an acid acceptor in chlorinated solvents. It is an


\(^9\) O. Levenspiel.
extremely common additive in chlorinated solvents. Figure 37 compares the experimental and library mass spectra. Results of GC-MS analysis were further confirmed by spiking.

The second of these compounds was identified as ethyl acetate (acetic acid, ethyl ester). It is used along with other chemicals to prevent the corrosion of metals by chlorinated solvents. Experimental and library mass spectra are compared in Figure 38. Again, these results were further confirmed by spiking.

A third compound was found to be 5,5-dimethyl-2-hexene. Figure 39 compares the experimental and library spectra. No retention time analysis was performed because the pure compound was unavailable. There was, however, excellent agreement between the mass spectra.

Figure 37. Comparison of library and experimental mass spectra for identification of butylene oxide as a trichloroethylene additive/impurity.


Figure 38. Comparison of library and experimental mass spectra for identification of ethyl acetate as a trichloroethylene additive/impurity.

Figure 39. Comparison of library and experimental mass spectra for identification of 5,5-dimethyl-2-hexene as a trichloroethylene additive/impurity.
The fourth compound was found to be epichlorohydrin (chloromethyloxirane), a known additive to chlorinated solvents. Like butylene oxide, it has an epoxide structure that suggests its action as an acid acceptor. It is a common additive in chlorinated solvents.\(^5\)\(^2\) Figure 40 compares the spectra. Retention time confirmation of these results was performed.

Finally, the fifth compound was found to be n-methylpyrrole. N-methylpyrrole, along with pyrrole and phenol, are often added as antioxidants to unsaturated chlorinated solvents (i.e., TCE and PERC).\(^5\)\(^3\) The spectral comparison is shown in Figure 41. Again, spiking analysis was performed.

The inhibitor package for TCE is composed of acid acceptors and antioxidants. Table 15 summarizes the inhibitors identified and Figure 42 is a labeled chromatogram.

PERC. The GC-MS analysis identified two additives in the sample of new PERC supplied by Kelly AFB. The first of these was cyclohexene oxide (7-oxabicyclo[4.1.0]heptane). It has an epoxide-type structure that suggests it is an acid acceptor. It

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**Figure 40.** Comparison of library and experimental mass spectra for identification of epichlorohydrin as a trichloroethylene additive/impurity.

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\(^{5^3}\)J. W. Tipping, Brit. GB 1,276,783 (1972); J. A. Borror and E. A. Rowe, Jr., U.S. Patent 4,293,433 (1981).
is a known additive to PERC.\textsuperscript{54} The spectrum for cyclohexene oxide was not in the MS spectra library, and therefore, this compound was initially identified by visual comparison to another spectrum library.\textsuperscript{55} This identification was then confirmed by comparing the mass spectrum for a known sample of cyclohexene oxide to the spectrum attained in the PERC sample analysis. The result was further confirmed using retention time analysis. The comparison of mass spectra is shown in Figure 43.

The second compound was identified as butoxymethyl oxirane. Like cyclohexene oxide, it has the epoxide structure of an acid acceptor. Figure 44 compares spectra. Confirmation by spiking was not performed due to unavailability of the pure compound. There was, however, extremely good agreement between the library and experimental mass spectra.

An interesting finding in this identification was the absence of an antioxidant. This finding may be due to the very stable nature of PERC. A labeled chromatogram is shown in Figure 45. Table 16 summarizes the additives identified.

MC. Three additives were identified by the GC-MS analysis of new MC supplied by Robins AFB. The first of these was n-methoxymethanamine, an amine compound that probably acts as an acid acceptor. Figure 46 compares the experimental and library mass spectra. Retention time analysis was not performed because pure compound was unavailable, but the mass spectral agreement was excellent.

![Figure 41. Comparison of library and experimental mass spectra for identification of n-methylpyrrole as a trichloroethylene additive/impurity.](image-url)


\textsuperscript{55}E. Stenhagen, et al., \textit{Registry of Mass Spectral Data} (John Wiley and Sons, 1974).
Table 15
Additives/Impurities Identified in Trichloroethylene

<table>
<thead>
<tr>
<th>Inhibitor</th>
<th>Formula (MW)</th>
<th>Structure</th>
<th>BP (°C)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butylene oxide</td>
<td>C₄H₅O</td>
<td>CH₃CH₂CH—CH₂</td>
<td>63.3</td>
<td>Acid acceptor</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>C₄H₅O₂</td>
<td>CH₃COCH₂CH₃</td>
<td>77.06</td>
<td>Unknown</td>
</tr>
<tr>
<td>5,5 Dimethyl-2-hexene</td>
<td>C₅H₈</td>
<td>CH₃CCH₂CH₂CH=CH₂</td>
<td>Unknown</td>
<td>Unknown, possibly antioxidant</td>
</tr>
<tr>
<td>Epichlorohydrin</td>
<td>C₅H₇OCl</td>
<td>ClCH₂CH—CH₂</td>
<td>16.5</td>
<td>Acid acceptor</td>
</tr>
<tr>
<td>N-Methylpyrrole</td>
<td>C₅H₇N</td>
<td></td>
<td>114.5</td>
<td>Antioxidant</td>
</tr>
</tbody>
</table>

Figure 42. Gas chromatogram of trichloroethylene.
Figure 43. Comparison of the experimental mass spectra with those of cyclohexene oxide for identification of cyclohexene oxide as a tetrachloroethylene additive.

Figure 44. Comparison of library and experimental mass spectra for identification of butoxymethyl oxirane as a tetrachloroethylene additive.
Figure 45. Gas chromatogram of tetrachloroethylene.

Table 16

Additives Identified in Tetrachloroethylene

<table>
<thead>
<tr>
<th>Inhibitor</th>
<th>Formula (MW)</th>
<th>Structure</th>
<th>BP (°C)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclo-hexene oxide</td>
<td>C₆H₁₀O</td>
<td>O</td>
<td>131.5</td>
<td>Acid Acceptor</td>
</tr>
<tr>
<td></td>
<td>(98.2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butoxy-methyl oxirane</td>
<td>C₇H₁₄O₂</td>
<td>O</td>
<td>Unknown</td>
<td>Acid Acceptor</td>
</tr>
<tr>
<td></td>
<td>(130.2)</td>
<td>CH₃(CH₂)₃OCH₂CH-CH₂</td>
<td>Unknown</td>
<td></td>
</tr>
</tbody>
</table>
A second additive identified was formaldehyde dimethyl hydrazone. Hydrazones are known additives in chlorinated solvents. Their action is probably as Al/AlCl₃ complexing agents. The spectral comparison is shown in Figure 47. The pure compound was unavailable and therefore no spiking was performed. There is, however, good agreement between the mass spectra.

The final inhibitor identified in the MC sample was 1,4-dioxane. This inhibitor is an extremely common additive in MC. Its primary function is as a metal stabilizer. For this sample, 1,4-dioxane was identified by visual comparison to a library not contained within the MS system. The identification was then verified by performing MS analysis of a known 1,4-dioxane sample and comparing this spectrum with the one obtained from MS analysis of the MC. Verification was performed using spiking analysis. The spectral comparison can be seen in Figure 48.

The identified inhibitor package is very close to that expected for MC. The additives are mainly metal stabilizers with some acid acceptors. Figure 49 is a labeled chromatogram for the MC sample. Table 17 summarizes the inhibitors.

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58 O. Levenspiel.
Figure 47. Comparison of library and experimental mass spectra for identification of formaldehyde dimethyl hydrazone as a 1,1,1-trichloroethane additive.

Figure 48. Comparison of 1,4-dioxane mass spectrum with experimental mass spectrum for identification of 1,4-dioxane as a 1,1,1-trichloroethane additive.
Figure 49. Gas chromatogram of 1,1,1-trichloroethane.

Table 17
Additives Identified in 1,1,1-Trichloroethane

<table>
<thead>
<tr>
<th>Inhibitor</th>
<th>Formula (MW)</th>
<th>Structure</th>
<th>BP (°C)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-Methoxymethanamine</td>
<td>C₂H₇NO</td>
<td>CH₃OCH₂NH₂</td>
<td>Unknown</td>
<td>Acid acceptor</td>
</tr>
<tr>
<td></td>
<td>(61.1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formaldehyde dimethyl hydrazone</td>
<td>C₃H₈N₂</td>
<td>CH₂=NN</td>
<td>Unknown</td>
<td>Al stabilizer</td>
</tr>
<tr>
<td></td>
<td>(72.1)</td>
<td>CH₃</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,4-Dioxane</td>
<td>C₄H₈O₂</td>
<td></td>
<td>101</td>
<td>Al stabilizer</td>
</tr>
<tr>
<td></td>
<td>(88.1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Solvent Inhibitor Time Studies

Inhibitor concentration analysis (GC with internal standard) was performed on solvent samples (TCE, PERC, and MC) taken at regular intervals during the vapor degreasing operation cycle. The concentration data were then plotted versus time (concentration as the ordinate, time as the abscissa). These graphs were used to determine the behavior of solvent inhibitors over time in a typical vapor degreasing operation. The data were also used to determine the inhibitor level in the spent solvent (i.e., that for disposal or recycling).

TCE. Samples for the time study of TCE solvent inhibitor concentration were provided by Robins AFB. The samples were taken periodically during the normal operational cycle of a typical vapor degreaser from the time new solvent was added until it was spent.

The graph of inhibitor concentration versus time, Figure 50, shows that there was considerable depletion of the acid acceptance inhibitor butylene oxide (about 50 percent). Also, there were slight changes in concentrations of the other additives (ethyl acetate, epichlorohydrin, and N-methylpyrrole). In addition, the concentration-versus-time curve for butylene oxide and the acid acceptance-versus-time curve for TCE (Figure 14) are very similar. Finally, the AAV of the spent solvent was considerably larger than the minimum recommended value (0.085 weight percent NaOH compared with 0.04 weight percent NaOH).

PERC. Samples of PERC were taken periodically during two cleaning cycles (PERC#1 and PERC#2) of a typical vapor degreasing operation at Kelly AFB. These samples ranged from new to spent solvent. Inspection of the concentration-versus-time curves for PERC (Figures 51 and 52) shows a large increase in butoxypropylene oxide concentrations (about 130 percent in each cycle). The cyclohexene concentration in PERC#1 was unchanged. There was, however, a change in the concentration of cyclohexene oxide in PERC#2 (about a 22 percent decrease).

![Figure 50. Variation in inhibitor concentration of trichloroethylene with usage time.](image-url)
*Due to lack of the pure compound, the concentration of butoxymethyl oxirane was calculated assuming a response factor of 1.

Figure 51. Variation in inhibitor concentration of tetrachloroethylene with usage time (PERC#1).

*Due to lack of the pure compound, the concentration of butoxymethyl oxirane was calculated assuming a response factor of 1.

Figure 52. Variation in inhibitor concentration of tetrachloroethylene with usage time (PERC#2).
These results compare favorably with those for the acid acceptance studies for PERC (Figure 23). An interesting finding was the considerably larger AAV for the spent solvent samples compared with new solvent (0.19 vs. 0.12 weight percent NaOH in PERC#1; 0.16 vs. 0.13 percent NaOH in PERC#2). This result was probably due to the fact that the additives (cyclohexene oxide and butoxymethyl oxirane) are less volatile than PERC and thus would become concentrated as the solvent evaporated.

To test this theory, a simple experiment was performed. A sample of inhibited PERC was partially distilled and the distillate and bottoms were analyzed for cyclohexene oxide and butoxymethyl oxirane concentration. The distillate was found to have a considerably lower concentration of the two additives compared with the original concentration, whereas the bottoms showed a substantially higher concentration of inhibitors; thus, it was shown that the additives were less volatile than PERC.

MC. Samples of MC were taken periodically during the cleaning cycle (new to spent solvent) of a typical vapor degreasing operation at Robins AFB. Makeup solvent was added after sample 4.

Figure 53 shows a significant change in 1,4-dioxane concentration in the period between samples 1 and 4 (a 37 percent decrease). The 1,4-dioxane concentration approached that of new solvent after the addition of fresh solvent and remains basically constant until the end of the cleaning cycle. Figure 54 shows that formaldehyde dimethyl hydrazone concentration remained fairly constant during the cycle. Figure 54 shows a gradual rise (44 percent) in n-methoxymethanamine in samples 1 through 4 with a return to original levels after solvent addition. There was also a gradual rise in n-methoxymethanamine concentration during the rest of the cycle (25 percent). (The variation in AAV for MC with usage time was shown in Figure 30.)

![Graph showing concentration changes](image)

*Due to lack of pure compound, the formaldehyde dimethyl hydrazone concentration was calculated assuming a response factor of 1.

**Figure 53.** Variation in inhibitor concentration of 1,1,1-trichloroethane with usage time.

76
Due to lack of pure compound, the n-methoxymethanamine concentration was calculated assuming a response factor of 1.

**Figure 55.** Variation in inhibitor concentration of 1,1,1-trichloroethane with usage time.

**Reclaimed Solvent Inhibitor Studies**

The purpose of these studies was to determine the effects of common reclamation methods on the inhibitor concentration of the solvents (TCE, PERC, and MC). Used solvent samples were treated using distillation or adsorption over activated carbon. These "reclaimed" solvent samples were then analyzed using GC and the internal standard method. The inhibitor concentrations of the reclaimed solvent were compared with those of new and used solvents.

TCE. Spent TCE samples obtained from Robins AFB were treated using distillation or activated carbon adsorption. The inhibitor concentrations of reclaimed solvents were then determined and compared with those of new and spent TCE from the same source. The inhibitor concentrations of new, spent, and reclaimed solvents are given in Table 18.

Comparison of the inhibitor concentrations of distilled and spent TCE shows that distillation was effective in recovering the inhibitors present in TCE since butylene oxide, ethyl acetate, and epichlorohydrin were readily reclaimed with the TCE distillate. There was, however, some decrease in methyl pyrrole concentration resulting from distillation, probably due to its considerably higher boiling point than TCE. Nevertheless, the distilled solvent's methyl pyrrole concentration was similar to that of new solvent. It also was noted that the epichlorohydrin level of the distilled solvent was approximately the same as that of new TCE, whereas the concentrations of butylene oxide and ethyl acetate were considerably lower than those of new solvent. However, comparison of the inhibitor levels of solvent treated by activated carbon adsorption and
spent TCE shows a selective adsorption of butylene oxide, epichlorohydrin, and methyl pyrrole. There was, though, little difference between the ethyl acetate levels of carbon-adsorbed and spent TCE. Moreover, the comparison of reclaimed solvent to new TCE indicates that the concentrations of butylene oxide, ethyl acetate, epichlorohydrin, and methyl pyrrole were considerably lower than their respective concentrations in new solvent.

PERC. Spent PERC samples obtained from Kelly AFB were treated by distillation and adsorption with activated carbon. The inhibitor concentrations of these reclaimed solvents were then determined and compared with those of new and used tetrachloroethylene from the same source. The inhibitor concentrations of new, used, and reclaimed solvents are listed in Table 19.

The comparison of inhibitor concentrations between used and distilled PERC shows that cyclohexene oxide was readily recovered with the PERC distillate. The concentration, however, of butoxymethyl oxirane in the reclaimed solvent was considerably lower than that in spent PERC, probably due to the lower volatility of butoxymethyl oxirane relative to tetrachloroethylene. Nevertheless, the concentration of butoxymethyl oxirane in the distilled solvent was higher than its concentration in new PERC. Also, the cyclohexene oxide level in the distilled solvent was approximately the same as that in new PERC.

Table 18

Inhibitor Concentrations of New, Spent, and Reclaimed Trichloroethylene*

<table>
<thead>
<tr>
<th>Sample</th>
<th>Butylene Oxide (x 10^3)</th>
<th>Epichlorohydrin (x 10^3)</th>
<th>Ethyl Acetate (x 10^4)</th>
<th>Methyl Pyrrole (x 10^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New TCE</td>
<td>1.64</td>
<td>1.66</td>
<td>3.46</td>
<td>1.59</td>
</tr>
<tr>
<td>Spent TCE</td>
<td>0.685</td>
<td>1.69</td>
<td>2.85</td>
<td>2.18</td>
</tr>
<tr>
<td>TCE (run #1)</td>
<td>0.717</td>
<td>1.55</td>
<td>2.50</td>
<td>1.65</td>
</tr>
<tr>
<td>distillate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCE (run #2)</td>
<td>0.719</td>
<td>1.67</td>
<td>2.66</td>
<td>1.68</td>
</tr>
<tr>
<td>distillate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon-adsorbed</td>
<td>0.352</td>
<td>1.25</td>
<td>2.59</td>
<td>0.833</td>
</tr>
<tr>
<td>TCE (run #1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon-adsorbed</td>
<td>0.528</td>
<td>1.37</td>
<td>2.71</td>
<td>0.966</td>
</tr>
<tr>
<td>TCE (run #2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The internal standard used was 2 x 10^-3 weight fraction tetrahydrofuran.
Table 19  
Inhibitor Concentrations of New, Spent, and Reclaimed Tetrachloroethylene*  

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cyclohexene Oxide (x 10^3)</th>
<th>Butoxymethyl Oxirane** (x 10^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New PERC</td>
<td>1.06</td>
<td>4.26</td>
</tr>
<tr>
<td>Spent PERC</td>
<td>0.988</td>
<td>7.45</td>
</tr>
<tr>
<td>PERC distillate (run #1)</td>
<td>0.972</td>
<td>5.32</td>
</tr>
<tr>
<td>PERC distillate (run #2)</td>
<td>0.961</td>
<td>5.52</td>
</tr>
<tr>
<td>Carbon-adsorbed PERC (run #1)</td>
<td>0.182</td>
<td>5.59</td>
</tr>
<tr>
<td>Carbon-adsorbed PERC (run #2)</td>
<td>0***</td>
<td>5.21</td>
</tr>
</tbody>
</table>

*The internal standard used was 2 x 10^-3 weight fraction 1,4-dioxane.
**Due to the unavailability of pure compound, the butoxymethyl oxirane concentration was estimated using GC and the internal standard method assuming a response factor of unity, thus allowing a comparison of its concentration in each sample.
***Compound concentration below detectable limit.

PERC reclaimed by adsorption with activated carbon showed an extreme decrease in cyclohexene oxide level compared with used solvent. In addition, it saw a considerable decrease in butoxymethyl oxirane concentration in comparison to the butoxymethyl oxirane concentration of spent PERC. Also, comparison of carbon-adsorbed solvent with new solvent shows that the cyclohexene oxide level was much lower in the reclaimed solvent than in new PERC. The butoxymethyl oxirane concentration of the carbon-adsorbed solvent was greater than that in new PERC.

MC. Spent MC samples obtained from Hayes International Corp. were reclaimed using distillation and activated carbon adsorption. The inhibitor concentrations in these reclaimed MC samples were determined and then compared with those of new and spent MC obtained from the same source. The inhibitor concentrations of new, used, and reclaimed MC can be seen in Table 20.

The comparison of inhibitor concentrations between distilled and spent MC demonstrates that n-methoxymethanamine and formaldehyde dimethyl hydrazone were readily recovered with the MC distillate. There was some loss of 1,4-dioxane by distillation,
probably due to its higher boiling point than MC. The comparison of 1,4-dioxane concentration in distilled MC to that of new solvent, however, shows that the formaldehyde dimethyl hydrazone levels of distilled solvent were greater than those of new MC, whereas the level of n-methoxymethanamine in the reclaimed solvent was considerably lower than that in new MC.

Comparison of spent MC to carbon-adsorbed solvent shows that the treated solvent had considerably lower concentrations of methoxymethanamine, formaldehyde dimethyl hydrazone, and 1,4-dioxane. Also, when solvent reclaimed by activated carbon adsorption is compared with new MC, the reclaimed solvent's n-methoxymethanamine and formaldehyde dimethyl hydrazone levels are seen to be significantly lower than those of new solvents; in contrast, the 1,4-dioxane level of carbon-adsorbed solvent was greater than that found in new MC.

*Inhibitor Kinetic Studies*

Batch reactor kinetic studies were performed to obtain more familiarity with the characteristics of additives common to chlorinated solvents. The data from these experiments were used to determine the order, rate constant, activation energy, and Arrhenius constant of the reactions. The reactions studied were of two general types: acid acceptor/HCl and metal stabilizer/AlCl₃.

Table 20

<table>
<thead>
<tr>
<th>Sample</th>
<th>n-Methoxy-1-methanamine (x 10⁻⁴)**</th>
<th>Formaldehyde Dimethyl Hydrazine (x 10⁻³)**</th>
<th>1,4-Dioxane (x 10⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New MC</td>
<td>8.92</td>
<td>5.78</td>
<td>17.2</td>
</tr>
<tr>
<td>Spent MC</td>
<td>4.14</td>
<td>6.16</td>
<td>29.0</td>
</tr>
<tr>
<td>MC distillate (run #1)</td>
<td>4.48</td>
<td>7.05</td>
<td>20.1</td>
</tr>
<tr>
<td>MC distillate (run #2)</td>
<td>4.71</td>
<td>7.42</td>
<td>19.1</td>
</tr>
<tr>
<td>Carbon-adsorbed MC (run #1)</td>
<td>1.54</td>
<td>3.35</td>
<td>23.9</td>
</tr>
<tr>
<td>Carbon-adsorbed MC (run #2)</td>
<td>1.07</td>
<td>3.39</td>
<td>22.9</td>
</tr>
</tbody>
</table>

*The internal standard used was 5 x 10⁻³ weight fraction tetrahydrofuran.
**Due to the unavailability of pure compounds, the N-methoxymethanamine and formaldehyde dimethyl hydrazone concentrations were determined using GC and the internal standard method assuming a response factor of unity, thus allowing comparison of their concentrations in each sample.
Acid Acceptor/HCl Reactions. These experiments were done using three common epoxide acid acceptors: butylene oxide, epichlorohydrin, and cyclohexene oxide. PERC was used as a solvent due to its stability. The PERC/acid acceptor mixture was placed into a reaction vessel (a glass vial with a septum cap) and kept at a constant temperature, $T_c$, using a shaker bath. At a time designated as "time zero," a stoichiometric quantity (determined from literature and experimentally) of a nonaqueous HCl (HCl in isopropanol) at $T_c$ was added as a slug to the reaction vessel. The concentration of the acid acceptor was then monitored over time using GC and the internal standard method. This time and concentration data were then used to determine the order and rate constant of the reaction. Batch reaction experiments of each acid acceptor were performed at three distinct temperatures to determine the temperature dependence of their reaction with HCl.

In the integral analysis of the batch reaction data, it was assumed initially that the acid acceptor/HCl reactions were bimolecular and second order overall. This assumption was based on the one-to-one stoichiometry (HCl to acceptor) of the reactions (butylene oxide, epichlorohydrin, and cyclohexene oxide with HCl).

Once it is assumed that a reaction is second-order bimolecular with a stoichiometry of 1:1 or:

$$A + B \rightarrow P$$  \hspace{1cm} [Eq 15]

the depletion rate of $A$ can be expressed in terms of concentration as:

$$-r_A = -dC_A/dt = k C_A C_B$$  \hspace{1cm} [Eq 16]

where:

$C_i$ = the concentration of $i$ (A, B).

$t$ = time.

$k$ = reaction rate constant.

If $C_A = C_B$, then this equation can be written as:

$$-dC_A/dt = k C_A^2$$  \hspace{1cm} [Eq 17]

Integrating Equation 17 produces:

$$1/C_A = kt + 1/C_{A0}$$  \hspace{1cm} [Eq 18]

Therefore, a plot of $1/C_A$ versus time will result in a straight line of slope $k$ and an intercept of $1/C_{A0}$.

The concentration-versus-time data for the respective batch reaction between the acid acceptors and HCl, when plotted as if they were second-order, approximated a straight line. The plots of $1/C_A$ versus time for the reactions of HCl with butylene oxide, epichlorohydrin, and cyclohexene oxide, respectively, are shown in Figures 55 through 57.

The Arrhenius equation:

$$k = A e^{-E/RT}$$

can be used to plot the logarithm (ln) of $k$ versus $1/T$ to obtain a straight line of slope $-E/R$ and an intercept of ln $A$. Figures 58 through 60 show the Arrhenius plots for the respective reactions of butylene oxide, epichlorohydrin, and cyclohexene oxide with HCl.
Figure 55. Integral analysis test for a second-order reaction: butylene oxide reacting with HCl.

Figure 56. Integral analysis test for second-order reaction: cyclohexene oxide reacting with HCl.
Figure 57. Integral analysis test for a second-order reaction: epichlorohydrin reacting with HCl.

Figure 58. Determination of the temperature dependence of the butylene oxide/HCl reaction using Arrhenius' law.
Figure 59. Determination of the temperature dependence of the cyclohexene oxide/HCl reaction using Arrhenius' law.

Figure 60. Determination of the temperature dependence of the epichlorohydrin/HCl reaction using Arrhenius' law.
Metal Stabilizer/AlCl₃ Reactions. The stabilizers used were 1,4-dioxane, 1,3-dioxolane, and nitromethane. The solution of stabilizer and PERC was placed in a reaction vessel and brought to constant temperature, Tₑ, in a water bath. The reaction vessel used was a magnetically stirred Erlenmeyer flask. A stoichiometric amount of AlCl₃ (determined from the literature and experimentally) was added at time zero. The reaction vessel was kept well mixed to provide a uniform distribution of the suspended AlCl₃. Aliquots were taken from the reaction vessel and filtered through filter paper using a Buchner funnel. The concentrations were measured by GC and the internal standard method. Each reaction was performed at three distinct temperatures.

![Image](image_url)

1,3-Dioxolane

CH₃NO₃

1,4-Dioxane

Nitromethane

The stoichiometry of each AlCl₃ complexation reaction was found to be 1:1. Therefore, it was assumed that the reactions were bimolecular and second order. The data for each stabilizer/AlCl₃ reaction were then plotted as 1/Cₐ versus time. For dioxane and dioxolane, these plots approximated a straight line (Figures 61 and 62).

Figure 61. Integral analysis test for a second-order reaction: 1,4-dioxane reacting with AlCl₃.
Figure 62. Integral analysis test for a second-order reaction: 1,3-dioxolane reacting with AlCl₃.

The metal stabilizer/AlCl₃ reactions were performed similarly. For the nitromethane/AlCl₃ reactions, the second-order plot was not a straight line (Figure 63). This reaction was difficult to monitor due to a fast reaction rate (90 percent reacted during the first minute). This fast rate, coupled with the need to filter the reaction solids, made it nearly impossible to obtain accurate data.

The rate constant values obtained from analyzing the batch reactor data can then be plotted versus temperature in an Arrhenius plot to determine the activation energy and Arrhenius constant for the respective stabilizer/AlCl₃ reactions. These plots are shown in Figures 64 and 65.

Metal Stabilizer Test

The different types of inhibitors are lost from chlorinated solvents to a varying degree, depending on the type of operation. For example, if HCl is produced in unusually high concentrations, the acid acceptors and the antioxidants may be depleted from the solvent. If aluminum fines from the work (parts) or degreaser equipment metal are present in the degreaser at a high enough level, then the metal stabilizers are consumed rapidly from the solvent. Thus, quantitative tests to determine the concentration of the different types of inhibitors are necessary in monitoring the quality of a solvent. A quantitative test for acid acceptors is the AAV test (ASTM D 2942). This test was been described earlier in this chapter. No simple test was found in the literature for the metal stabilizers specifically, except for an "aluminum scratch test" for MC (ASTM D 2943). The metal stabilizers detected by GC/MS in the solvents used by DOD installations were ethylacetate, formaldehyde dimethyl hydrazone, and 1,4-dioxane. A brief description of the quantitative tests determined from the literature for these metal stabilizers follows.
Figure 63. Integral analysis test for a second-order reaction: nitromethane reacting with AlCl₃.

Figure 64. Determination of the temperature dependence of the 1,4-dioxane/AlCl₃ reaction using Arrhenius' law.
Figure 65. Determination of the temperature dependence of the 1,3-dioxolane/AlCl₃ reaction using Arrhenius' law.

Ethyl Acetate. A common way of determining ethyl acetate concentration is by titration. The reagents used for titration are aluminum ethyl and phenyl and their chloro and bromo derivatives, e.g., (C₂H₅)₂AlCl, and (C₅H₉)AlCl₂. A nonaqueous solvent such as toluene, xylene, or heptane is used to dissolve the aluminum compound. The endpoint determination may be potentiometric or via color change of a triphenylmethane dye such as methyl, crystal, or gentian violet. The product is a complex formed by semipolar bond formation between an acetate oxygen atom and aluminum receptor atom. This complex formation suggests that ethyl acetate is added to chlorinated solvents for its metal-stabilizing characteristic.

Other reactions specific to acetates (esters) are hydrolysis, transesterification, ammonolysis, Grignard reagent reaction, and reduction reactions, either by catalytic hydrogenation or chemical reduction.

Formaldehyde Dimethyl Hydrazine. This compound has been known to be used as a stabilizer in chlorinated hydrocarbons. A stabilizer must be only a mild base so as to preclude attack on metals. Thus, both the acidity from solvent decomposition and the basicity from high concentrations of stabilizers are equally detrimental.
The degreasing of metal is generally done in the vapor phase and adequate stabilizer has to be present in both the vapor and liquid phases. This condition is most important for trichloroethylene vapor which is highly susceptible to breakdown by atmospheric oxygen. All of the above characteristics for a stabilizer are satisfied by a formaldehyde dialkyl hydrazone, e.g., formaldehyde dimethyl hydrazone:

$$\text{CH}_2=\text{N} \rightleftharpoons \text{NCH}_3$$

FORMALDEHYDE DIMETHYL HYDRAZONE

The literature reports tests to assess the effect of formaldehyde dimethyl hydrazone on solvent performance. A solvent containing 0.025 percent by weight of formaldehyde dimethyl hydrazone was subjected to an accelerated oxidation test, and then the solvent was extracted with an equal volume of water. The water extract pH was found to be 7.0. The solvent accelerated oxidation test procedure was published in Army-Navy Aeronautical Specification U.S. MIL-T-7003 of 5 September 1950. In accordance with this standard, 200 mL of a stabilized solvent were subjected to 48 hr of reflux boiling into a stream of water-saturated oxygen using a 150-W lamp as the heat source. Steel plates were placed into the liquid and vapor phases to determine the corrosivity, and the test liquid was then extracted with water to test the pH. The phosgene content was determined from the test liquid by conventional analysis. When the formaldehyde dimethyl hydrazone content was reduced to 0.01 percent by weight, only a slight reduction in water extract pH was determined after an accelerated oxidation test.

A titration scheme has been formulated for detecting the concentration of hydrazine substitution products—a class to which formaldehyde dimethyl hydrazone belongs. The reagent used is ethanol and the endpoint is potentiometric.

1,4-Dioxane. Titrations done with: tertiary bases (pyridine and related compounds, dimethylaniline, and diethylamine); ethers such as dioxane; ketones such as acetone and benzophenone; ethyl acetate; and metal ethoxides against halides in nonaqueous solvents result in complex formation, or neutralization product of Lewis acids and bases. The halide reactants are chlorides and bromides of elements from periodic groups 2 through 8 (e.g., AlCl₃) in solvents such as heptane, benzene, and carbon tetrachloride. The endpoint determination is via a color change of indicators such as crystal violet, malachite green, and benzanthrone.

Many authors have studied the effect of 1,4-dioxane together with other metal stabilizers and acid acceptors. Some experiments consisted of refluxing inhibitor containing solvent in a round-bottomed flask equipped with a Soxhlet extractor and topped with a reflux condenser. An aluminum strip placed in a thimble in the extractor was always in contact with the condensed solvent. The strip was weighed after 3 days and the extent of lost aluminum correlated with inhibitor concentration.

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62 K. Johnson.
63 K. Johnson.
64 M. R. F. Ashworth.
65 M. R. F. Ashworth.
66 M. R. F. Ashworth.
67 W. L. Archer and E. L. Simpson; W. L. Archer.
Another test found in the literature requires that constant heat be supplied to an inhibited solvent and maintained at approximately 80 °C. A thermometer is suspended in the liquid to monitor heat requirements. A cleaned piece of aluminum wire and an aluminum metal strip (2.5 x 18 in.) are kept immersed in the solvent, and corrosion effects are correlated with time of contact.\(^6\)

Another well known metal stabilizer is 1,3-dioxolane, the cyclic equivalent of ethylene glycol.\(^6\) This compound has the formula:

\[
\begin{align*}
H_2C & \quad \text{CH}_2 \\
\text{O} & \quad \text{O} \\
\text{CH}_2 &
\end{align*}
\]

1,3-DIOXOLANE

The amount of 1,3-dioxolane used is generally within 1 to 3 percent by weight solvent. Addition of phenolic antioxidants (p-t-butyl phenol; 2,6-di-t-butyl-p-cresol; or nonylphenol) in a very small quantity (0.01 to 1 percent) with 1,3-dioxolane yields improved decomposition protection to chlorinated solvents. In the absence of 1,3-dioxolane, the phenolic antioxidants have no effect at all.\(^7\)

The comparison between 1,4-dioxane and 1,3-dioxolane as decomposition inhibitors indicates that 1,3-dioxolane is a superior inhibitor. Thus, relative to 1,4-dioxane, a lower concentration of 1,3-dioxolane would be required to afford equivalent decomposition protection to a solvent. The tests conducted to gauge the performance of 1,3-dioxolane are similar to those for 1,4-dioxane.\(^7\)

Experimental. Two different methods were used in an attempt to formulate a test for metal stabilizer. The procedures for these two methods are described below.

**Method 1.** A measured amount of AlCl\(_3\) was added to a known volume of solvent. HCl evolved as a decomposition product (Figure 67), with the amount generated a function of the amount of metal stabilizer in the solvent. The reaction was run in a Paar oxygen bomb calorimeter that was sealed as soon as all reactants had been added. The evolved HCl was measured on a pressure gauge fitted on the calorimeter. Figure 66 illustrates the results of three experimental runs using the following reaction parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume of container + fittings</td>
<td>350 mL</td>
</tr>
<tr>
<td>Temperature</td>
<td>30 °C</td>
</tr>
<tr>
<td>AlCl(_3)</td>
<td>1.03 g</td>
</tr>
<tr>
<td>Solvent (1,1,1 trichlorethane)</td>
<td>25 mL (≈33 g)</td>
</tr>
<tr>
<td>Reaction time</td>
<td>3 hr</td>
</tr>
</tbody>
</table>

The plot in Figure 66 shows the pressure exerted by HCl vapor as a function of 1,4-dioxane present in the solvent. It indicates that HCl generation decreases significantly with increasing amounts of 1,4-dioxane.

\(^6\)K. Johnson.
\(^6\)K. Johnson; W. L. Archer; W. L. Archer and E. L. Simpson.
\(^7\)K. Johnson.
\(^7\)K. Johnson.

90
Figure 66. Effect of 1,4-dioxane on reactor pressure.

Figure 67. Effect of 1,4-dioxane on HCl collected.
Method 2. This method is essentially the same as Method 1, except for the mechanism of HCl detection. In Method 2, the HCl generated was collected in an inverted buret, initially filled with paraffin oil. The HCl gas was collected in the buret by displacing the paraffin oil. The results are shown in Figure 67. Here also, the effect of 1,4-dioxane on the generation of HCl was significant. More experimental work is required on these methods to fine-tune a test that would reliably quantify the metal stabilizer content in a chlorinated solvent. Further research is required for (1) detection of small changes in metal stabilizer concentration (i.e., increasing sensitivity of the methods), (2) observing individual effects of different stabilizers followed by a study of synergistic effects exhibited when multiple inhibitors are added, and (3) studying the behavior of commercial products (e.g., DOD solvents and products obtained from Dow Chemical Company and Aldrich Chemical Company).

Discussion

At present, installations that do vapor degreasing produce a great deal of hazardous wastes. With the high cost of new solvent as well as disposal of waste, it is extremely important to monitor the quality of these solvents and thus minimize the production of wastes. Current criteria for disposal or reclamation of these solvents are rather arbitrary and lead to unnecessary disposal or reclamation costs.

A more scientific approach to monitoring solvent quality could lead to substantial savings. Moreover, steps are now being taken to regulate the evaporative loss of these cleaning solvents. Present disposal costs are minimized to some extent due to solvent loss. However, effective prevention of solvent emissions would greatly increase the need to minimize waste production and would make solvent reclamation an extremely attractive option, thus increasing the importance of monitoring solvent quality. The tests described in this chapter have led to several useful conclusions with respect to assessing solvent quality. These findings are summarized below.

Identification of Solvent Inhibitors

Perhaps the main parameter in determining solvent quality is the inhibitor concentration. Inhibitors can be classified into three basic groups: acid acceptors, antioxidants, and metal stabilizers. The acid acceptors are usually epoxide or amine compounds that neutralize any HCl formed due to the breakdown of these chlorinated solvents. The antioxidants are generally aromatic compounds with a phenol and/or an amine side group which prevent autoxidation of unsaturated chlorinated solvents (TCE and PERC). Finally, the metal stabilizers prevent the violent degradation of these solvents when they contact aluminum or other metals (e.g., zinc and magnesium). These compounds perform two major functions: (1) they compete with the solvent for free metal sites and perform an insoluble protective deposit on the metal surface and (2) they react with any free metal chlorides that may be formed by solvent/metal reactions. The inhibitor package is determined by the solvent's physical characteristics, the nature of the parts to be cleaned, and the demands of the cleaning process. In general, MC contains mainly metal stabilizers and acid acceptors whereas TCE and PERC additives are mainly acid acceptors and antioxidants.

It is difficult to identify the acid acceptors in industrial chlorinated solvents because they are proprietary. For this study, it was necessary to perform this analysis using GC-MS. The compounds were identified successfully in this way (Tables 15 through 17). Identification of these compounds allowed USA-CERL to monitor the inhibitor concentration with time, study the effect of common reclamation techniques on the solvent concentration, and determine the kinetic parameters of some solvent additives.
Solvent Inhibitor Time Studies

The inhibitor concentration-versus-time studies (Figures 50 through 54) demonstrated the complex nature of the relationship between inhibitor level and usage time. Changes in the additive levels may have been due to inhibitor reactions or the difference in the volatilities of the solvent and additives. The major conclusion that can be made from these studies is that each of the spent solvent samples (i.e., solvent marked for disposal or reclamation) contains adequate inhibitors. In the case of the MC samples, the inhibitor concentration was approximately that of new solvent and the solvent appeared to the naked eye to be "water white." Furthermore, monitoring the additive concentration in PERC samples showed the inhibitor concentration in the spent solvent to be higher than that of new solvent. These findings suggest inadequate monitoring of solvent inhibitor levels.

The comparison of AAV-versus-usage time curves with those of inhibitor concentration versus time showed good agreement between acid acceptance and acid acceptor concentration. However, acid acceptance as a criterion was inadequate for determining the concentration of antioxidants or metal stabilizers. At present, metal stabilizer levels are monitored by the aluminum "scratch" test. However, this test shows only if the stabilizer levels are adequate or inadequate and cannot give any indication of the metal stabilizer concentration. A field test for determining the levels of these additives would enable the user to more closely monitor a solvent's stabilizer concentration solvent and would consequently allow safer, more efficient operation. The two metal stabilizer tests discussed earlier show promise of being developed into simple field tests.

Solvent Reclamation Studies

These studies showed that distillation is extremely well suited for recovering these chlorinated solvents. Using this method, oil and other contaminants can be removed from the solvent with good recovery of the inhibitors. Activated carbon adsorption was found to be less well suited for reclaiming used solvent. It seemed to selectively adsorb certain additives, severely depleting them (Tables 18 through 20).

Inhibitor Kinetic Studies

Batch kinetic studies showed the reactions between common acid acceptors (butylene oxide, cyclohexene oxide, and epichlorohydrin) and HCl in the solvents to be second-order overall. The rate expressions for the reactions of these compounds with HCl in PERC are as follows:

\[-r_1 = k_1 [\text{Butylene Oxide}][\text{HCl}], \text{mol/L} \cdot \text{sec} \quad \text{[Eq 19]}\]

\[-r_2 = k_2 [\text{Cyclohexene Oxide}][\text{HCl}], \text{mol/L} \cdot \text{sec} \quad \text{[Eq 20]}\]

\[-r_3 = k_3 [\text{Epichlorohydrin}][\text{HCl}], \text{mol/L} \cdot \text{sec} \quad \text{[Eq 21]}\]

Also, the temperature dependencies of the rate constants can be expressed as follows:

Butylene Oxide:

\[k_1 = 9.1 \times 10^6 \exp(-4.5 \times 10^3/T), \text{L/mol} \cdot \text{sec} \quad \text{[Eq 22]}\]
Cyclohexene Oxide:

\[ k_2 = 1.8 \times 10^5 \exp(-2.7 \times 10^3/T), \text{L/mol} \cdot \text{sec} \]  
[Eq 23]

Epichlorohydrin:

\[ k_3 = 2.8 \times 10^6 \exp(-4.8 \times 10^3/T), \text{L/mol} \cdot \text{sec} \]  
[Eq 24]

The batch reaction kinetic studies showed the respective reactions between (1) dioxane and AlCl\(_3\) and (2) dioxolane and AlCl\(_3\) to be second-order overall. The rate expressions can be written as:

\[ -r_4 = k_4 [\text{Dioxane}] [\text{AlCl}_3], \text{mol/L} \cdot \text{sec} \]  
[Eq 25]

\[ -r_5 = k_5 [\text{Dioxolane}] [\text{AlCl}_3], \text{mol/L} \cdot \text{sec} \]  
[Eq 26]

The rate constants for these reactions can be expressed as a function of temperature:

Dioxane:

\[ k_4 = 10 \exp(-2.1 \times 10^3/T), \text{L/mol} \cdot \text{sec} \]  
[Eq 27]

Dioxolane:

\[ k_5 = 8.2 \times 10^3 \exp(-3.5 \times 10^3/T), \text{L/mol} \cdot \text{sec} \]  
[Eq 28]

There was one interesting finding from the study of the nitromethane/AlCl\(_3\) reaction. The results showed that nitromethane and AlCl\(_3\) in PERC reacted very quickly (90 percent in 1 min). However, Van Gemert found that nitromethane and AlCl\(_3\) reacted very slowly in MC (25 percent in 200 min). He also observed solvent degradation.\(^{72}\) The differences in reaction rates can possibly be explained in terms of solvent interaction (or in the case of PERC, lack of interaction). The MC reacts with AlCl\(_3\), thus slowing the reaction between nitromethane and AlCl\(_3\).

**Determination of Solvent Life**

Studies performed at Auburn University showed there to be very little change in these cleaning solvents other than contamination with oil/soils and depletion of inhibitors. Reclaimed solvents appeared to be nearly identical to new solvent except in inhibitor concentration. A program of close monitoring of inhibitor levels during operation combined with the use of an effective reclamation method for used solvent (i.e., distillation) and periodic replacement of the solvent inhibitors lost during operation should maximize the useful lifetime of these solvents and also reduce the production of hazardous wastes.
5 ASSESSMENT OF EVAPORATIVE LOSSES AND VAPOR RECOVERY TECHNIQUES

Overview

For this part of the study, USA-CERL evaluated vapor recovery techniques reported in the literature. Before discussing evaporative losses of solvent and methods of recovery, an introduction to degreaser design and operation will be helpful. A vapor degreaser is basically a tank with a heater at its bottom to boil the solvent (Figure 68). Articles to be cleaned are suspended in the vapor zone above the boiling liquid. Solvent vapors condense on the relatively cool parts to dissolve contaminants and provide a continuous rinse in clean solvent. The condensed solvent and contaminants drain from the part and return to the boiling liquid reservoir.73

Vapor cleaning often is combined with mechanical action such as liquid immersion or spraying the part with liquid solvent under the vapor zone. The part is held in the vapor zone until it reaches the vapor temperature, which causes condensation to stop. The work is then removed from the vapor degreaser.

Figure 68 shows the sections of a simple vapor degreaser. The lower solvent heating chamber is fitted with heating coils that use either steam, electricity, or gas. The vapors displace air within the degreasing compartment, thus providing a cleaning vapor zone. The height of the vapor zone is controlled by condenser coils located in the sidewalls of the degreaser's upper section. The heat exchange fluid is generally water, which condenses the solvent vapors.

The freeboard is the distance from the top of the vapor zone to the top of the tank. Solvent can be lost into the environment by three mechanisms: (1) diffusion through the freeboard zone, (2) entrainment with the work, which is termed "dragout," and (3) exhaust. By monitoring these solvent vapor losses or emissions, an installation would be following regulations imposed by EPA and OSHA and could reduce new solvent makeup costs substantially.

Emissions

For this discussion, emissions are defined as vapors that diffuse and convect from a degreaser. Emissions from open-top degreasers can occur as described above—by diffusion, dragout, and exhaust. The three main emission categories are shown in Figure 69.

Diffusion is the loss of solvent vapor from a vapor zone. The air/solvent interface at the top of the vapor zone can be disturbed by drafts or movement of the work into and out of the degreaser. When this happens, solvent vapors diffuse out of the freeboard region and into the environment. Another source of solvent loss is the convection of warm, solvent-rich air from the freeboard due to drafts.

In a smoothly operating degreaser, the solvent vapor generation rate is very close to the solvent condensation rate on the work. If excessive vapor generation occurs, the condenser will not be able to handle the high cooling requirement, thus resulting in

Figure 68. **Basic vapor degreaser.** (Source: T. J. Kearney and C. E. Kircher, "How To Get the Most From Solvent-Vapor Degreasing--Part I," *Metal Progress* [April 1960], pp 87-92. Used with permission.)

Figure 69. **Open-top vapor degreaser emission points.** (Source: *Source Assessment: Solvent Evaporation-Degreasing Operations*, EPA-600/2-79-019f [U. S. Environmental Protection Agency, August 1979], p 133.)
solvent vapor loss. On the other hand, a low vapor generation rate causes the vapor zone to drop and draws air into the degreaser. This air and vapor mixture is highly susceptible to drafts.\textsuperscript{74}

Dragout emissions are the liquid and vapor of the solvent entrained on the clean parts as they are removed from the degreaser. The parts may contain isolated pockets of entrained liquid or vapor even after drying in the degreaser. Removing the parts disturbs the air/vapor interface, causing the convective dragout of solvent vapors. The vapor level can also be disturbed when an oversized workbasket is used. Besides adding to the energy requirement for heating, such baskets act as pistons, disturbing the vapor level and causing a loss of solvent.

Vapor degreasers may have an open-top or a top-closed conveyorized design. Exhaust systems are installed on large, open-top degreasers for operator safety and plant protection. Some systems provide a carbon adsorption system to collect emission for possible reuse. An efficient carbon adsorption system can completely eliminate exhaust emissions.\textsuperscript{75}

Conveyorized degreasers have the same emission categories as open-top degreasers. However, the diffusive and convective vapor losses are less because of the closed top. Figure 70 shows the emission points of an enclosed conveyorized degreaser. The carryout or dragout emission is the most significant category of solvent loss by emission.

Some examples of open-top degreasers are:\textsuperscript{76}

- Vapor-distillate spray machine
- Vapor-spray-vapor degreaser
- Liquid-vapor degreaser
- Two-chamber immersion degreaser
- Multiple immersion degreaser
- Ultrasonic degreaser
- Conventional degreaser.

Conveyorized vapor degreasers differ from their open-top counterparts only in the mechanism of material handling. Open-top degreasers employ hand-held baskets or overhead cranes, whereas conveyorized degreasers have little or no manual parts handling. In addition, most conveyorized degreasers are covered at the top.

Examples of conveyorized degreasers are:\textsuperscript{77}

- Cross-rod degreaser
- Monorail vapor degreaser
- Vibra degreaser
- Ferris wheel degreaser
- Belt degreaser

\textsuperscript{74}R. Monahan; R. L. Marinello; ASTM Handbook of Vapor Degreasing.
\textsuperscript{75}USEPA, August 1979.
\textsuperscript{76}R. W. Bee and K. E. Kawaoka; T. J. Kearney and C. E. Kircher, April 1960 and May 1960; R. Monahan; R. L. Marinello; ASTM Handbook of Vapor Degreasing.
\textsuperscript{77}USEPA, August 1979; T. J. Kearney and C. E. Kircher, April 1960 and May 1960; R. Monahan; R. L. Marinello; ASTM Handbook of Vapor Degreasing.
Figure 70. Conveyorized degreaser emission points. (Source: Source Assessment: Solvent Evaporation-Degreasing Operations, EPA-600/2-79-019f [U.S. Environmental Protection Agency, August 1979], p 133).

- Strip degreaser
- Circuit board degreaser.

Further information on the two types of degreaser systems are available in the literature (see footnote 77).

Quantitative Emission Determination

Emission for specific degreasing operations is determined by tracking the total amount of solvent supplied to the operation and subtracting from it the amount accountable through degreaser waste solvent activities or, in other words, by performing a solvent mass balance around the degreaser.

The ratio of the amount of solvent unaccounted for to the amount of solvent supplied is termed the "emission factor." Hooghem, et al. found that, on average, the emission factors for open-top and conveyorized vapor degreasing in United States are 775 and 850 g/kg solvent consumed, respectively.\(^7\)\(^8\) Tables 21 and 22 list characteristics of emissions from typical open-top and conveyorized vapor degreasing operations.

\(^7\) USEPA, August 1979.
### Table 21

Characteristics of Emissions From Representative Open-Top Vapor Degreasing Operations*

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Size (kg Solvent Consumed/yr)</th>
<th>Average Height (m)</th>
<th>Frequency of Operation (%)</th>
<th>Emission Rate (g/sec)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorocarbons</td>
<td>3,806</td>
<td>10.6</td>
<td>65</td>
<td>0.1439</td>
</tr>
<tr>
<td>PERC</td>
<td>10,070</td>
<td>10.7</td>
<td>78</td>
<td>0.3173</td>
</tr>
<tr>
<td>TCE</td>
<td>7,185</td>
<td>12.0</td>
<td>78</td>
<td>0.2257</td>
</tr>
<tr>
<td>MC</td>
<td>16,394</td>
<td>14.1</td>
<td>96</td>
<td>0.4197</td>
</tr>
</tbody>
</table>


**Emission rate = \[ \frac{\text{average solvent consumption/yr} \times \text{emission factor}}{\text{frequency of operations} \times \text{no. of sec/yr}} \]

### Table 22

Characteristics of Emissions From Representative Conveyorized Vapor Degreasing Operations*

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Size (kg Solvent Consumed/yr)</th>
<th>Average Height (m)</th>
<th>Frequency of Operation (%)</th>
<th>Emission Rate (g/sec)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorocarbons</td>
<td>9,403</td>
<td>10.6</td>
<td>65</td>
<td>0.3899</td>
</tr>
<tr>
<td>PERC</td>
<td>24,883</td>
<td>10.7</td>
<td>78</td>
<td>0.8593</td>
</tr>
<tr>
<td>TCE</td>
<td>17,780</td>
<td>12.0</td>
<td>78</td>
<td>0.6144</td>
</tr>
<tr>
<td>MC</td>
<td>40,468</td>
<td>14.1</td>
<td>96</td>
<td>1.1362</td>
</tr>
</tbody>
</table>


**Emission rate = \[ \frac{\text{average solvent consumption/yr} \times \text{emission factor}}{\text{frequency of operations} \times \text{no. of sec/yr}} \]

### Emission Control

Several preventive measures can significantly reduce emissions from vapor degreasers. They are:

1. **High/increased freeboard**
2. **Refrigerated chillers placed above condensers**
3. **Enclosed or covered operations**
4. **Secondary recovery by carbon adsorption**
5. **Safety switches.**
Increased Freeboard. The freeboard reduces drafts near the air-solvent interface. Open-top degreasers should have a freeboard-to-width ratio of 0.75 or greater. Studies indicate that increasing freeboard-to-width ratio from 0.5 to 1.0 may greatly reduce emissions of open-top degreasers. For an enclosed conveyorized degreaser, the freeboard-to-width ratio must be at least 0.5, with a minimum height of 36 in.\(^7\)

Refrigerated Chillers. The vapor created within a degreaser is condensed by condenser coils located above a vapor zone at the beginning of freeboard zone. This cooling system can be augmented by refrigerated freeboard chillers placed just above the condenser coils. Although at first glance the chillers may give the appearance of a secondary cooling system to support the condenser, the actual purpose is much different. The condenser establishes the upper unit of the vapor zone, whereas the chillers slow the diffusive emission from the vapor zone into the freeboard and subsequently the atmosphere.

The chiller should be capable of removing at least 100 Btu/hr/ft of perimeter coil. The chilling of air by the chiller creates a cold air blanket. This air blanket establishes a sharp temperature gradient which reduces the mixing of air and solvent vapor by narrowing the air/vapor mixing zone. Also, the chilled blanket decreases convection of warm, solvent-rich air.

Another variation of a refrigerated chiller is the refrigerated condenser coil. In this design, the primary condenser and the freeboard chiller are replaced by refrigerated condenser coils. Coolant in the condenser coil creates a blanket of cold air above the air/vapor interface.

The refrigerated chiller may decrease emissions by about 40 percent.\(^8\) The coolant in a chiller can be operated at above-freezing as well as below-freezing temperatures. However, the effectiveness of above-freezing temperature chillers are not as well established as that of below-freezing operations.

Enclosed or Covered Degreasers. Installing a hood or cover is the simplest way of emission control for open-top degreasers. The covers are generally designed to open and close in a horizontal motion so that the air/vapor interface is not disturbed. Covers are available in several designs, including roll-type plastic covers, canvas curtains, and guillotine covers.

Automatic covers are designed to open for the time it takes work to be introduced into and out of a degreaser. Although conveyorized degreasers include a cover, additional emission prevention covers can be added. Covers for the entrance and exit of conveyorized degreasers impedes drafts into the degreasers. This type of cover especially helps in reducing evaporative losses after shutdown of the degreaser because the hot solvent is cooled by evaporation.

A cover on an open-top vapor degreaser has been shown to reduce total emissions by 20 percent to 40 percent;\(^6\) for conveyorized degreasers, approximately 18 percent of the total emissions are due to evaporation during downtime, all of which can be eliminated by using a cover. However, it must be stressed that covers can help retard

\(^7^T.\ J.\ Kearney\ and\ C.\ E.\ Kircher,\ April\ 1960\ and\ May\ 1960;\ R.\ Monahan;\ R.\ L.\ Marinello;\ ASTM\ Handbook\ of\ Vapor\ Degreasing.\n\(^8^\)USEPA,\ August\ 1979.\n\(^6^1\)USEPA,\ August\ 1979.
emission only when solvent evaporation accounts for the major portion of total emissions. The cover cannot help reduce emissions if other types of emission are dominant (e.g., dragout).

Secondary Recovery by Carbon Adsorption. As defined here, adsorption is the process of removing gas molecules from a stream through contact with a solid. The solid stationary phase is the adsorbent and the adsorbed gas is the adsorbate. By using activated carbon as adsorbent, chlorinated solvent vapors can be adsorbed and recovered for reuse.\(^\text{82}\)

The adsorbents are highly porous materials with a large surface area (i.e., large surface-to-volume ratios) and specific affinity for individual adsorbates. Activated carbon can adsorb more than 90 percent of many organic vapors from air at ambient temperature. The quantity of organic vapor adsorbed by activated carbon depends on the type of adsorbate as well as its temperature and concentration. The amount of vapor adsorbed increases with increasing vapor concentration but decreases with increasing vapor temperature.

The effect of reclamation via carbon adsorption on solvent inhibitors was discussed in Chapter 4. Carbon adsorption systems for cleaning solvents can achieve only 40 to 65 percent reduction of the total emission. This is due to the fact that the major loss areas are usually dragout on parts, leaks, and spills.\(^\text{83}\) Improved ventilation design may increase an absorber's overall emission control efficiency.

Tests conducted on carbon adsorption systems over an open-top vapor degreaser revealed a 60 percent emission reduction.\(^\text{84}\) However, many adsorption systems yield less than 40 percent emission reduction, either due to poor inlet collection efficiency or improper maintenance of the carbon adsorber. The inlet collection efficiency is the percentage of solvent vapors emitted by the degreaser that are captured by the inlet piping of the carbon adsorption system.

Safety Switches. These switches are preventive devices installed on vapor degreasers and are activated only during a malfunction. There are five main types of safety switches: (1) safety vapor thermostat, (2) condenser water flow switch and thermostat, (3) sump thermostat, (4) solvent level control, and (5) spray safety switch.\(^\text{85}\) Of these switches, the safety vapor thermostat is the most important. This device detects the solvent vapor zone when it rises above the condenser coils and turns off the heat.

Liquid Absorption. TCE vapors in air can be reduced by absorption in mineral oil. However, this operation may release mineral oil into the environment (120 ppm at 30 °C).\(^\text{86}\) The net effect is to replace the emission of one hydrocarbon with another. Unless very toxic or highly valuable vapors are involved, this method of emission control is not practical.

\(^\text{82}\)USEPA, August 1979; B. L. Brady, Jr., Study of Chlorinated Solvents, Master's Thesis (Auburn University, 1987).
\(^\text{83}\)USEPA, August 1979.
\(^\text{84}\)USEPA, August 1979.
\(^\text{85}\)USEPA, August 1979.
\(^\text{86}\)USEPA, August 1979.
The same physicochemical tests described in Chapter 3 were performed on two metal preparation and precision cleaning solvents--IPA and freon-113. The solvents were obtained from the gyro and avionic shops of Robins AFB, GA. Some of the process data for these two solvents are listed in Table 23. The two chemicals were used only as spray-wash solvents. The samples obtained were those of new, recycled, and spent wash solvents.

Tests performed on the samples were:

- KBV
- Viscosity
- Specific gravity
- Refractive index
- Electrical conductivity
- Visible absorbance spectroscopy.

The results are described below and are summarized in Tables 24 and 25.

1,1,2-Trichloro-1,2,2-trifluoroethane (Freon-113)

Kauri-Butanol Value (KBV)

Figure 71 shows the KBV profile of the freon-113 samples. The spent solvent showed a slightly higher KBV over the new and recycled solvents by 6 and 3 percent, respectively. This result was probably due to contamination during cleaning. The higher KBV of the recycled solvent compared with the new solvent indicated that traces of the contaminant carry over into the distillate. Since KBV indicates solvent power, the recycled solvent still had the cleaning potency of a new solvent according to these results.

### Table 23

| Solvent       | Solvent for Metal-working Soils | Toxicity (ppm) | Flash Point (°F) | Evaporation Rate | Water Solubility (% of Weight) | Boiling Point Range (°F) | Weight (lb/gal) |
|---------------|--------------------------------|----------------|------------------|-----------------|------------------------------|--------------------------|----------------|}
| Freon-113     | Good                           | 1000           | None             | 1.7 (CCl₄=1)    | <0.1                         | 117                      | 13.16          |
| IPA           | Poor                           | 400            | 55               | 0.07 (CCl₄=1)   | Infinite                     | 179 to 181              | 6.55           |

Table 24
Experimental Physical Properties of Freon-113

<table>
<thead>
<tr>
<th>Property</th>
<th>New</th>
<th>Spent</th>
<th>Recycled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kauri-butanol value</td>
<td>30.8000</td>
<td>32.5000</td>
<td>31.5000</td>
</tr>
<tr>
<td>Viscosity (25°C), cp</td>
<td>0.6800</td>
<td>0.6300</td>
<td>0.6700</td>
</tr>
<tr>
<td>Specific gravity (25°C/25°C)</td>
<td>1.5690</td>
<td>1.5600</td>
<td>1.5700</td>
</tr>
<tr>
<td>Refractive index (20.5°C)</td>
<td>1.3586</td>
<td>1.3591</td>
<td>1.3590</td>
</tr>
</tbody>
</table>

Table 25
Experimental Physical Properties of IPA

<table>
<thead>
<tr>
<th>Property</th>
<th>New</th>
<th>Spent</th>
<th>Recycled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kauri-butanol value</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Viscosity (30°C), cp</td>
<td>1.7600</td>
<td>1.6300</td>
<td>1.6800</td>
</tr>
<tr>
<td>Specific gravity (25°C/25°C)</td>
<td>0.7830</td>
<td>0.8240</td>
<td>0.8030</td>
</tr>
<tr>
<td>Refractive index (20.5°C)</td>
<td>1.3762</td>
<td>1.3776</td>
<td>1.3781</td>
</tr>
<tr>
<td>Electrical conductivity (25°C),</td>
<td>0.2200</td>
<td>6.1700</td>
<td>1.2600</td>
</tr>
<tr>
<td>nanomho/cm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*No KBV endpoint was observed.
Viscosity

The viscosity of freon-113 samples at 25 °C (Figure 72), indicates that the spent solvent decreased in viscosity by about 5 percent with respect to the new solvent. This finding contradicts the observations with Stoddard and chlorinated solvents, for which the viscosity increased with contamination. The recycled and new freon-113 viscosities were essentially the same. The viscosity data reported in the literature for freon-113 at various temperatures are listed in Table 26.

Specific Gravity

Specific gravities of the three freon-113 samples at 25 °C are graphed in Figure 73. The spent solvent specific gravity increased by about 5 percent over that of new solvent. The recycled solvent specific gravity was about 2 percent higher relative to that of new solvent. Published data on saturated freon-113 density are listed in Table 27.

Refractive Index

Figure 74 shows the variation in refractive index for the freon-113 samples at 20.5 °C. The spent solvent showed an increase of 0.027 percent in refractive index compared with new solvent. (The earlier experiments with chlorinated solvents indicated that refractive index was neither a very sensitive nor consistent test method.)

Electrical Conductivity

The electrical conductivity profile of freon-113 at 23 °C is shown in Figure 75. The spent solvent had a 6 percent lower conductivity than new solvent. The recycled solvent conductivity was essentially the same as new solvent. Experience with other cleaning solvents has indicated that contaminants, in small concentrations, decrease conductivity.
Figure 72. Viscosity of freon-113 samples.

Table 26

Viscosity of Freon-113

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity (cp)</td>
<td>0.82</td>
<td>0.67</td>
<td>0.62</td>
<td>0.55</td>
</tr>
</tbody>
</table>
Figure 73. Specific gravity of freon-113 samples.

Figure 74. Refractive index of freon-113 samples.
Table 27

Saturated Freon-113 Density

<table>
<thead>
<tr>
<th>Temperature (°F)</th>
<th>0</th>
<th>40</th>
<th>80</th>
<th>100</th>
<th>150</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure (psia)</td>
<td>0.84</td>
<td>2.66</td>
<td>6.90</td>
<td>10.48</td>
<td>25.93</td>
<td>54.66</td>
</tr>
<tr>
<td>Density (lb/cu ft)</td>
<td>103.5</td>
<td>100.6</td>
<td>97.5</td>
<td>95.8</td>
<td>91.4</td>
<td>86.7</td>
</tr>
</tbody>
</table>

Figure 75. Electrical conductivity of freon-113 samples.

Visible Absorbence

The solvents were measured at four wavelengths (400, 450, 500, and 600 nm). Generally, lowering the wavelength increased the sensitivity of this test method as can be seen in Figure 76. Spent solvent can easily be distinguished from new and recycled solvents by visible absorbence.
Isopropanol (IPA)

Kauri-Butanol Value (KBV)

No KBV endpoint was obtained for IPA.

Viscosity

IPA viscosity was approximately three times that of freon-113 at 25 °C. The viscosity of IPA samples at 25 °C indicates that the spent solvent decreased in viscosity by about 7.3 percent compared with new solvent (Figure 77). The recycled solvent viscosity was about 4.8 percent less than the new solvent viscosity. Table 28 lists viscosity data on IPA as reported in the literature.\(^7\)

Specific Gravity

The specific gravity of IPA at 25 °C is plotted in Figure 78. The spent solvent specific gravity increased by about 5.2 percent over that of new solvent. The recycled solvent had a 2.5 percent increase in specific gravity over new solvent. The literature data on IPA specific gravity are listed in Table 29.

**Refractive Index**

The variation in refractive index (21.5 °C) of IPA samples is shown in Figure 79. The spent and recycled solvent had higher refractive indices than the new solvent (by 0.14 and 0.10 percent, respectively).

**Electrical Conductivity**

Figure 80 shows the electrical conductivity profile of IPA at 26 °C. The spent solvent had a 26.7 times higher conductivity than the new solvent. The recycled solvent was about 4.7 times more conductive than new solvent. This finding was an anomaly because most degreaser contaminants, in small concentrations, decrease the conductivity of chlorinated solvents. The electrolytic conductivity of IPA, as reported in the literature, is 3.5 micromho/cm at 25 °C.  

**Visible Absorbence**

Visible absorbence was measured at four wavelengths (400, 450, 500, and 600 nm). As in the case of the other solvents studied, lowering the wavelength increased the sensitivity of this test method (Figure 81). The spent solvent could easily be distinguished from the new and recycled solvents using visible absorbence.

---

![Viscosity of isopropyl alcohol samples.](image)

*Handbook of Chemistry and Physics.*
Figure 78. Specific gravity of isopropyl alcohol samples.

Table 28

Viscosity of IPA

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity (cp)</td>
<td>3.02</td>
<td>2.32</td>
<td>1.76</td>
<td>1.37</td>
</tr>
</tbody>
</table>

Table 29

Specific Gravity of IPA

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>0</th>
<th>15</th>
<th>25</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity</td>
<td>0.802</td>
<td>0.789</td>
<td>0.785</td>
<td>0.777</td>
</tr>
</tbody>
</table>
Figure 79. Refractive index of isopropyl alcohol samples.

Figure 80. Electrical conductivity of isopropyl alcohol samples.
Figure 81. Visible absorbance of isopropyl alcohol samples.
7 CONCLUSIONS AND RECOMMENDATIONS

This study has evaluated simple tests to be used as criteria in determining the condition of cleaning solvents at U.S. Army installations. Reliable tests that could be performed easily onsite would ensure that a solvent's useful life is maximized, reducing the costs of new solvent purchase and waste disposal. This second phase of the work has focused on halogenated compound solvents used in vapor degreasing and metal/precision cleaning operations.

The physicochemical tests selected for evaluation were those judged most sensitive to solvent contamination and most likely to be easy to perform in the field with reliable results. To assess these tests, solvent samples were obtained from several installations; the samples represented different stages of solvent life based on the length of time in use. Visible absorbence spectrometry was found to be the most reliably measured property, with AAV also yielding good results. The most accurate way to assess solvent quality would be to use visible absorbence combined with at least one other test.

Additional testing is required for chlorinated solvents to determine inhibitor concentrations. Inhibitors are added to these solvents by the manufacturer and are critical to safe, efficient use. Therefore, a chlorinated solvent can remain useful only as long as the inhibitor level is adequate. For the solvents studied in this phase of the project, the major inhibitors were identified using GC-MS. Inhibitor concentrations were monitored with usage time for several batches of solvent. Batch kinetic studies showed that reactions between the acid acceptors and hydrochloric acid, and between the metal stabilizers and aluminum chloride were each second-order overall when tetrachloroethylene was used as solvent. As part of this phase, a simple test was devised to determine metal stabilizer concentration in a solvent.

Reclamation studies of spent chlorinated solvents indicated that batch distillation is well suited for recovery of these solvents, with inhibitors remaining at a safe level. The other method evaluated--activated carbon absorption--was unsatisfactory. This method selectively adsorbed certain inhibitors almost completely.

In addition to maximizing solvent life, other steps feasible for cost-effective solvent management are reduction of evaporative losses and vapor recovery. A substantial amount of solvent is lost through evaporation and dragout, which has implications not only for replacement costs, but also for environmental concerns. Several effective methods are available for minimizing emissions from a degreaser and for capturing and reclaiming the solvent.

Tests for metal/precision cleaners were evaluated separately. Except for refractive index, all other test methods studied for freon-113 had sensitivities of 5 percent or higher. In the case of IPA, electrical conductivity was by far the most sensitive method, although all other tests (excluding refractive index) showed reasonable sensitivity.

This study has shown that a careful program of solvent monitoring to check inhibitor levels during operation, combined with an effective reclamation method and periodic replacement of inhibitors, should maximize the useful lifetime of halogenated solvents and reduce the amount of hazardous waste produced. Specific recommendations are summarized as follows:

1. Visible absorbence and AAV should be used as primary criteria to identify spent solvents. Use of one or more additional tests will increase reliability.
2. Installations can develop "cutoff" values for the tests based on measurement or experience with cleaning jobs onsite. These threshold values will simplify the measuring process and help field personnel make intelligent decisions with regard to changing solvents.

3. Batch distillation should be considered as an effective way to reclaim spent solvent. The batch distillation process will be most feasible for units that can be used to reclaim multiple solvents. Inhibitor levels must be monitored closely using AAV as the primary criterion; if the concentration falls below a safe level, makeup inhibitor must be added.

4. For effective control of emissions, open-top degreasers should have a freeboard-to-width ratio of 0.75 or greater (48 in. maximum). Degreasers should be covered when not in use. Conveyorized degreasers should have a freeboard-to-side ratio of at least 0.5 with a maximum height of 36 in. (Note: minimum freeboard height may be stipulated by existing EPA or state air pollution regulations.)

5. A freeboard chiller located above the condenser coils and with a duty of at least 100 Btu/hr-ft of perimeter coil is highly desirable.

6. The workbasket should not be oversized for two reasons: to avoid a waste of energy for heating the basket and to prevent a piston effect that will disturb the vapor level and cause a loss of solvent.

7. Emissions from an open top can be adsorbed for reclamation by a standard carbon adsorption unit.

METRIC CONVERSION CHART

1 in. = 2.54 cm
1 ft = 0.305 m
1 sq ft = 0.092 m²
1 cu ft = 0.028 m³
1 lb = 0.453 kg
1 gal = 3.785 L
1 psig = 6.895 kPa
1 Btu = 1.055 kJ
°F = (°C x 1.8) + 32
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ABBREVIATIONS

AAV  acid acceptance value
AFB  Air Force Base
ASTM American Society for Testing and Materials
BP   boiling point
DOD  Department of Defense
ECD  electron capture detector
FEAP Facilities Engineering Applications Program
FID  flame ionization detector
FPD  flame photometric detector
Freon-113 1,1,2-trichloro-1,2,2-trifluoroethane
GC   gas chromatography
IFI  International Fabricare Institute
IPA  isopropanol, isopropyl alcohol
K-B  Kauri-Butanol solution
KBV  Kauri-Butanol value
MC   1,1,1-trichloroethane, methyl chloroform
MS   mass spectrometer
NARF Naval Air Rework Facility
NAS  Naval Air Station
NID  National Institute of Drycleaning
OSHA Occupational Safety and Health Administration
PERC perchloroethylene, tetrachloroethylene
Rf   response factor
% S  percentage sensitivity
TCD  thermal conductivity detector
TCE  trichloroethylene
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>TLC</td>
<td>thin-layer chromatography</td>
</tr>
<tr>
<td>USA-CERL</td>
<td>U.S. Army Construction Engineering Research Laboratory</td>
</tr>
<tr>
<td>USE</td>
<td>Used Solvent Elimination</td>
</tr>
<tr>
<td>USEPA</td>
<td>U.S. Environmental Protection Agency</td>
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