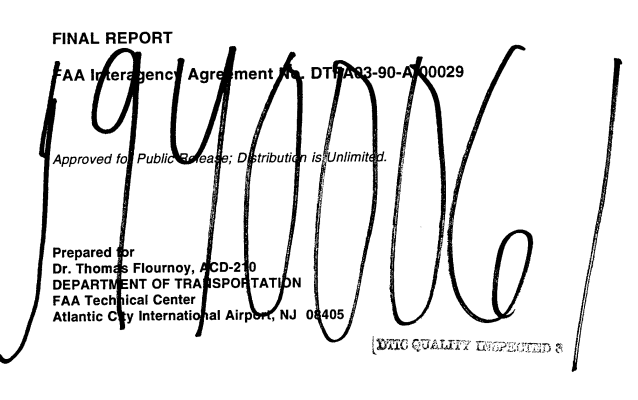


AIRCRAFT MATERIALS FOR CORROSION PREVENTION AND CONTROL: A QUALIFIED PRODUCTS LIST

John J. DeLuccia, Ph.D.
Air Vehicle and Crew Systems Technology Department (Code 606)
NAVAL AIR WARFARE CENTER
AIRCRAFT DIVISION WARMINSTER
P.O. Box 5152
Warminster, PA 18974-0591

September 1993



NOTICES

REPORT NUMBERING SYSTEM — The numbering of technical project reports issued by the Naval Air Warfare Center, Aircraft Division, Warminster is arranged for specific identification purposes. Each number consists of the Center acronym, the calendar year in which the number was assigned, the sequence number of the report within the specific calendar year, and the official 2-digit correspondence code of the Functional Department responsible for the report. For example: Report No. NAWCADWAR-92001-60 indicates the first Center report for the year 1992 and prepared by the Air Vehicle and Crew Systems Technology Department. The numerical codes are as follows:

| CODE | OFFICE OR DEPARTMENT |
|------|--|
| 00 | Commanding Officer, NAWCADWAR |
| 01 | Technical Director, NAWCADWAR |
| 05 | Computer Department |
| 10 | AntiSubmarine Warfare Systems Department |
| 20 | Tactical Air Systems Department |
| 30 | Warfare Systems Analysis Department |
| 50 | Mission Avionics Technology Department |
| 60 | Air Vehicle & Crew Systems Technology Department |
| 70 | Systems & Software Technology Department |
| 80 | Engineering Support Group |
| 90 | Test & Evaluation Group |

PRODUCT ENDORSEMENT — The discussion or instructions concerning commercial products herein do not constitute an endorsement by the Government nor do they convey or imply the license or right to use such products.

| Reviewed | By: | Director/Deputy Director | Date: 7 7 1 |
|-----------|-------|--------------------------|---------------|
| | _ | mmthers | Date: 1/23/84 |
| Reviewed | Ву: . | Division Head | Date: 7/27/94 |
| Reviewed | ву: | Branch Head | Date. —/——— |
| Davidania | D | 1. The Elethon | Date: 7/22/84 |

REPORT DOCUMENTATION PAGE

2. REPORT DATE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of Information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

| | | SEPTEMBER 1993 | FINAL | |
|----|------------------------|---------------------|----------|-------------------|
| 4. | TITLE AND SUBTITLE | | | 5. FUNDING NUMBER |
| | AIRCRAFT MATERIALS FOR | R CORROSION PREVENT | TION AND | |

6. AUTHOR(S)

JOHN J. DE LUCCIA, Ph.D.

1. AGENCY USE ONLY (Leave blank)

3. REPORT TYPE AND DATES COVERED

FAA INTERAGENCY AGREEMENT NO. DTFA03-90-A-00029

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) AEROSPACE MATERIALS DIVISION (CODE 606) AIR VEHICLE AND CREW SYSTEMS TECHNOLOGY DEPARTMENT NAVAL AIR WARFARE CENTER AIRCRAFT DIVISION P.O. BOX 5152 WARMINSTER, PA 18974-0591

PERFORMING ORGANIZATION REPORT NUMBER

NAWCADWAR-94099-60

9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)

CONTROL: A QUALIFIED PRODUCTS LIST

DR. THOMAS FLOURNOY, ACD-210 DEPARTMENT OF TRANSPORTATION FAA TECHNICAL CENTER ATLANTIC CITY INTERNATIONAL AIRPORT, NJ 08405 SPONSORING / MONITORING AGENCY REPORT NUMBER

11. SUPPLEMENTARY NOTES

INTENDED/SUGGESTED AS CHAPTER 8 IN FAA'S ADVISORY CIRCULAR AC 43-4A OF 1991, ON CORROSION CONTROL FOR AIRCRAFT

12a. DISTRIBUTION / AVAILABILITY STATEMENT

12b. DISTRIBUTION CODE

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

13. ABSTRACT (Maximum 200 words)

This is a product list of materials for corrosion prevention and control that have been tested and are known to perform to the strict requirements of the military. This report was produced for the Federal Aviation Administration to be incorporated into their Advisory Circular on Corrosion Control for Aircraft, AC-43-4A, as chapter 8. Although written for civil aviation, the product information contained herein is valuable to all aircraft maintenance communities—both military and civilian. The products are grouped under the generic classes of materials: cleaners; sealants; and corrosion preventive compounds. Brief descriptions of the product classes relating to their function for corrosion prevention and/or control are given. Product lists, appropriately grouped, are given along with manufacturer's names and addresses.

| 14. SUBJECT TERMS | 15. NUMBER OF PAGES | | |
|---------------------------------------|--|---|----------------------------|
| CLEANERS; WATER DISF | | | |
| SEALANTS; CORROSION | | · · · · · · · · · · · · · · · · · · · | 16. PRICE CODE 51 |
| 17. SECURITY CLASSIFICATION OF REPORT | 18. SECURITY CLASSIFICATION OF THIS PAGE | 19. SECURITY CLASSIFICATION OF ABSTRACT | 20. LIMITATION OF ABSTRACT |
| UNCLASSIFIED | UNCLASSIFIED | LINCLASSIFIED | I 10 |

AND CONTROL; A QUALIFIED PRODUCTS LIST

John J. DeLuccia, Ph.D. (Senior Materials Engineer, Naval Air Warfare Center Aircraft Division Warminster, PA 18974)

Intended/suggested as Chapter 8 in FAA's Advisory Circular AC 43-4A of 1991, on Corrosion Control for Aircraft

DTIC QUALITY INSPECTED S

Date: September, 1993



CHAPTER 8 TABLE OF CONTENTS

| 800. | INTRODUCTION | 1 |
|------|---------------------------------|----|
| 801. | CLEANERS | 1 |
| 802. | AIRCRAFT COATINGS | 24 |
| 803. | SEALANTS | 24 |
| 804. | CORROSION PREVENTIVE COMPONENTS | 32 |
| 805. | DESCRIPTION OF CPCs | 32 |

CHAPTER 8

Aircraft Materials for Corrosion Prevention and Control: A Qualified Products List

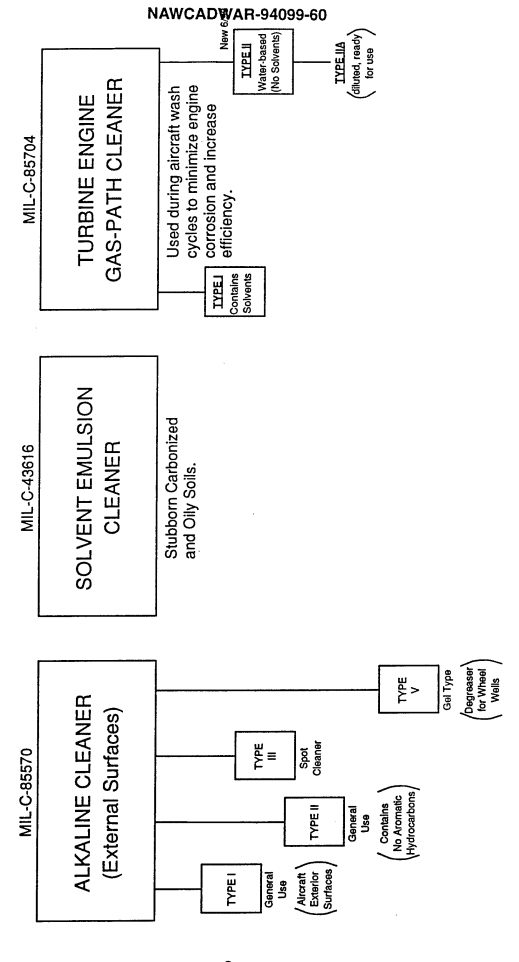
800. INTRODUCTION. Corrosion on aircraft can adversely affect airframes, avionics and propulsion systems. This narrative and list will deal primarily, though not exclusively, with those materials and products that affect airframes. The list reflects those products that have been shown to provide necessary and sufficient corrosion control properties as tested and deemed acceptable, thus, "qualified," by the U.S. military. The products are grouped under generic classes of materials, i.e. cleaners, coatings, sealants, and corrosion preventive compounds. Brief descriptions of the product classes relating to their function for corrosion prevention and/or control are given. Each class of material is followed by the list of qualified products pertaining to it and then by the product manufacturer's addresses. The FAA does not endorse the use. of any particular product, nor does it guarantee that this is a complete list of all commercially available products. It is noted that products not appearing on this list are not necessarily unacceptable under all conditions. This is a product list of materials that have been tested and are known to perform to the stringent requirements of the U.S. military. Since the U.S. military flies and bases its aircraft in some of the most severe environments, the products listed are considered optimal for their intended use.

801. CLEANERS.

- (a) Aircraft Cleaning: The choice and frequency of external aircraft cleaning varies with the conditions of flight. Aircraft cleaning can be considered the first step in preventing corrosion. Cleaning requires a knowledge of the materials and methods needed to remove corrosive contaminants and fluids which tend to retain contaminants. Some reasons for regularly cleaning the external airframe and engines are:
 - Prevents corrosion by removing salt deposits, other corrosive soils, and electrolytes.
 - Improves overall appearance.
 - Allows inspection for corrosion and corrosion damage.
 - · Reduces fire hazards by removing accumulations of leaking fluids.
 - Ensures aerodynamic efficiency.
 - Maintains turbine engine efficiency.
- (b) <u>Cleaning Compounds</u>: Cleaning compounds work by dissolving soluble soils, emulsifying oily soils, and suspending solid soils. There are several types of cleaning compounds, each of which cleans a surface according to one or more specific needs.

The chart shown below gives an overall view of the three categories of cleaners in general use for airframes and engine gas paths.

AIRCRAFT CLEANING COMPOUNDS



(1) Alkaline Cleaners: Highly alkaline cleaning compounds (pH greater than 10) are no longer authorized for Navy aircraft, due to incompatibility with polyimide airframe wiring insulation. Moderately alkaline cleaners (pH between 7.5 and 10), such as MIL-C-85570, are recommended for general airframe cleaning.

Recommended Types and Applications of MIL-C-85570:

Type I - General use aircraft exterior cleaner containing aromatic hydrocarbon solvent for removing heavily oxidized oils and greases. Should not be used without adequate ventilation. Normally diluted 1 part cleaner to 10 parts water (foam on, agitate, rinse off).

Type II - General use aircraft exterior cleaner containing no aromatic hydrocarbons for removing light oils, hydraulic fluids, and dirt. Can be used in areas of reduced ventilation (such as cockpits, cabins, bilges and equipment bays). Normally diluted 1 part cleaner to 10 parts water (foam on, agitate, rinse off).

Type III - Spot cleaner for high gloss paint for cleaning exhaust tracks. Used without dilution (rub on, rinse off).

Type V - Gel-type degreaser for cleaning wheel wells and replacement of some solvent cleaning where water rinsing can be tolerated. Used without dilution (spray on, let stand 5 -15 minutes, rinse off).

(The QPL for MIL-C-85570 is provided on pages 5 and 6 and the manufacturer's listing is on pages 7 through 12.)

(2) Solvent Emulsion Cleaners (Aircraft Surface):

Due to its high solvent content, MIL-C-43616 (Cleaning Compound, Aircraft Surface) becomes an emulsion when diluted. The solvent contained in the cleaner softens oily soils so that they can be emulsified by the detergent and rinsed away. MIL-C-43616 contains foaming agents to facilitate application to vertical surfaces. Since most solvent emulsion cleaners can leave very thin oil or solvent films, another type of cleaner should be used prior to pretreating, painting, sealing, or bonding. Local air pollution regulations may restrict the amount and methods of application of these types of cleaners.

The QPL for MIL-C-43616 is provided on pages 13 and 14 and the manufacturer's listing is on pages 15 through 19.

(3) <u>Turbine Engine Gas-Path Cleaners</u>: There are two cleaners recommended for use in engine gas paths; they are:

MIL-C-85704 Type I Solvent Based MIL-C-85704 Type II Water Based

MIL-C-85704 is specially formulated to minimize aircraft turbine engine corrosion during wash cycles.

Because of its high solvent content, Type I behaves similarly to the solvent emulsion cleaners for aircraft surfaces, MIL-C-43616. The same considerations described for use of MIL-C-43616 apply to MIL-C-85704 Type I.

The newest version of this specification describes a solvent-free product designated Type II. Type IIA is a diluted version that is ready to use. Because they are solvent-free, these newest versions obviate some of the problems associated with pretreating, painting, sealing, or bonding directly after their use, and local air pollution requirements.

Type II has other advantages with respect to ease of application. Since it contains no solvent, it can be used while the engine is still hot; i.e., after a flight.

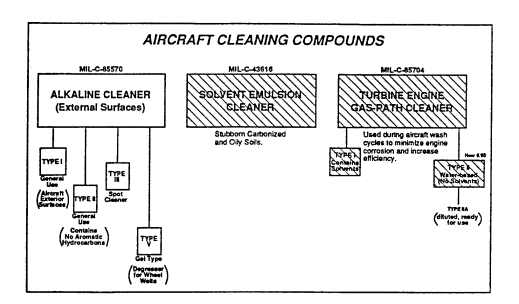
The QPL for MIL-C-85704 is provided on page 20 and the manufacturer's listing is on pages 21 through 23.

It should be noted that Type II presently has only two approved manufacturers. They are:

Turco Products Inc. 7300 Bols Avenue Westminster, CA 92684-3600 (Products: Turco 6783-50 Turco 6783-410) B&B Tritech Inc. P.O. Box 660-176 Miami, FL 33266-0776 (Product: B&B TC-100)

Unless otherwise noted, the qualifying agency for these products is Code 6062, NAWCADWAR, Warminster PA, 18974.

The following are qualified lists for three cleaners that are in current military use and are recommended for general use on aircraft as ownership and warranties allow:



QPL-85570-8 23 August 1991 SUPERSEDING QPL-85570-7 30 October 1989

QUALIFIED PRODUCTS LIST OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION MIL-C-85570

CLEANING COMPOUND, AIRCRAFT, EXTERIOR

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|---------------------------|---|-----------------------------|
| Type I | Leeder 1130-F | Ardrox Inc. |
| Type I | 314A | B&B Tritech, Inc. |
| Type I | Cole Chem | Cole-Chem Corporation |
| Type I | AC-177 | Ecolab, Inc. |
| Type I | Eldorado ED-399 | Eldorado Chemical Co., Inc. |
| Type I | EZE 442 | EZE Products, Inc. |
| Type I | M-1000-66A Megapower Exterior Aircraft Cleaner | Fine Organics Corporation |

^{*}See Appendix for addresses.

QPL-85570-8

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|---------------------------|-------------------------------|------------------------------|
| Type I | Cee-Bee R-681 | McGean-Rohco, Inc. |
| Type I | Octagon 855701 | Octagon Process, Inc. |
| Туре і | LD-37 | Omnitech International, Inc. |
| Type I | PENN AIR M-5571 | Penetone Corporation |
| Type I | 1080-93-2 | Space Chemical, Inc. |
| Type II | Leeder 1140-F | Ardrox Inc. |
| Type II | 8505 | B&B Tritech, Inc. |
| Type II | Calla 855 | Calla Chemical Operations |
| Type II | Aerowash NV | Diversey Inc. |
| Type II | AC-178 | Ecolab, Inc. |
| Type II | ED-410 | Eldorado Chemical Co., Inc. |
| Type II | EZE 445 | EZE Products, Inc. |
| Type II | MA-102 | JAD Chemical Company, Inc. |
| Type II | Cee-Bee R-682 | McGean-Rohco, Inc. |
| Type II | 8002-2-SD | F.J. Morse & Co., Inc. |
| Type II | Octagon 855702 | Octagon Process, Inc. |
| Type II | LD-38 | Omnitech International, Inc. |
| Type II | PENN AIR M5572B | Penetone Corporation |
| Type II | 93-1 | Space Chemical, Inc. |
| Type II | Turco 6692 | Turco Products Inc. |
| Type III | Contact X | B&B Tritech, Inc. |
| Type IV | Contact E | B&B Tritech, Inc. |
| Type IV | 458 | EZE Products Inc. |
| Type V | B&B 1986 NC-1 | B&B Tritech, Inc. |
| Type V | 457 | EZE Products, Inc. |
| Type V | Cee-Bee R-685 | McGean Rohco, Inc. |
| Type V | PENN AIR M5575 | Penetone Corporation |

^{*}See Appendix for addresses.

QPL-85570-8

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

Ardrox Inc.

16961 Knott Avenue La Mirada, CA 90638 Plants:

Same as address.

Ardrox limited 19 Woodburn Ave. St. Catherines,

Ontario, Canada L2R6Y3

B&B Tritech, Inc. P.O. Box 660-776

Miami, FL 33266-0776

Plants:

875 W. 20th Street Hialeah, FL 33010

101 East Baseline Road

Mesa, AZ 85234

164 Berkeley Road Mt. Royal, NJ 08061

6500 Watson Street Union City, GA 30291

Calla Chemical Operations

3920 Essex Lane

Box 27714

Houston, TX 77227

Plants:

Same as address.

11808 S. Bloomfield

Santa Fe Springs, CA 90670

North Railroad & Essex Sts. Gloucester City, NJ 08030

2676 Apple Valley Rd. N.E.

Atlanta, GA 30319

Highway 90-A Dayton, TX 77535

QPL-85570-8

Cole-Chem Corporation 11123 Rolling Springs Drive P.O. Box 621

P.O. Box 621 Carmel, IN 46032 Plant:

Same as address.

Diversey Inc.

2645 Royal Windsor Drive Clarkson Postal Station Mississauga

Ontario, Canada L5J 1L1

Plant:

Same as address.

Ecolab, Inc.

370 Wabasha Street Government Contracts St. Paul, MN 55102-1307 Plants:

255 Blair Road Avenel, NJ 07001

2305 Sherwin Road Garland, TX 75041

3001 Channahon Road

Joliet, IL 60346

640 Lenfest Road San Jose, CA 95116

Eldorado Chemical Co., Inc.

P.O. Drawer 34837

San Antonio, TX 78265

Plants:

14350 Lookout Road San Antonio, TX 78233

1805 East Charter Way Stockton, CA 95205

EZE Products, Inc.

P.O. Box 5744

Greenville, SC 29606

Plants:

Same as address.

DiChem-Dresser Corp.
Calla Chemical Operations
8100 Electric Avenue
Stanton, CA, 90680

Stanton, CA 90680

Hysan Co.

2676 Apple Valley Rd. Atlanta, GA 30319

QPL-85570-8

EZE Products, Inc. (Continued)

EZE Manufacturing - SE, Inc.

603 High Tech Court Greer, SC 29651

EZE Manufacturing - NW, Inc.

1265 Hendrickson Dr. Kalama, WA 98625

Fine Organics Corporation

205 Main Street Lodi, NJ 07644 Plant:

Same as address.

JAD Chemical Company, Inc.

P.O. Box 6786

Rancho Palos Verdes, CA 90734

Plant:

1541 West Cowles Street Long Beach, CA 90813

McGean-Rohco, Inc. 9520 East Ceebee Drive Downey, CA 90241-7000 Plants:

Same as address.

1314 Murphy Avenue Atlanta, GA 30310

38521 Schoolcraft Avenue Livonia, MI 48150

McGean Rohco (UK) Limited

Cee-Bee Division

Qualcast Road, Lower Horsely

Fields, Wolverhampton West Midlands, WV1 2QP

England

The Japan Cee-Bee Chemical

Company, Limited

Taiyo Seimei Kanda Building

Number 4-3, 2-Chome

Iwamotocho

Chiyoda-ku, Tokyo, Japan

McGean Rohco Singapore PTE

Limited

#6 Tg Penjuru Cresent Jurong, Sinapore 2260

QPL-85570-8

F. J. Morse & Co., Inc. Plant: Same as address. 541 North Wheeler St. St. Paul, MN 55104-1733 Octagon Process, Inc. Plant: Same as address. 596 River Road Edgewater, NJ 07020 Omnitech International, Inc. Plant: 800 North Acadia Avenue Same as address. Thibodaux, LA 70301 Penetone Corporation Plants: 74 Hudson Avenue Same as address. Tenafly, NJ 07670 West Chemical Products. Ltd. 10900 Secant Avenue Montreal, Quebec, Canada H1J 1S5 Space Chemical, Inc. Plant: Indiana Road Extension P.O. Box 1228 Indiana, PA 15701 Blarisville, PA 15717 Turco Products Inc. Plants: 7300 Bolsa Avenue State Route 95 West Westminster, CA 92684-3600 Marion, OH 43302 **Ajax Chemicals** Factory St. Granville 2142, N.S.W. Australia Deane & Company 190 Chemin Drive Pointe Claire, Quebec Canada Turco Products, LTD Clark House, Brunel Road Corby, Northants England

NAWCADWAR-94099-60 QPL-85570-8

Turco Products Inc. (Continued)

Turco-France, S.A. 3 - 5 Imp. DuQuai De L' Industrie F-91200 Athis-Mons France

Turco Chemie CmBh Wandsbeker Sheg 23 D-2000 Hamburg, 76, W. Germany

Atlanta Hellas Chem. Pireaus Str. 91 (Kythiron2) Pireaus, Greece

Chemotas LTD. Holon, Ind. Zone 13, Hasadna St. Tel Aviv, Israel

Turco Italiana S.P.A. 1 Via Artigianale 29 25010 Montirone, Italy

Kakoki Trading Co. Turco Division Takanawa Kaneo Bldg. 3-25-22, Takanawa, Minato-Ku Tokyo, Japan 108

Turco & Descalzi de Mexico, S.A. de C.V. Poniente 148 No. 974 (Col. Industrial Vallejo) Mexico 16, D.F. Mexico

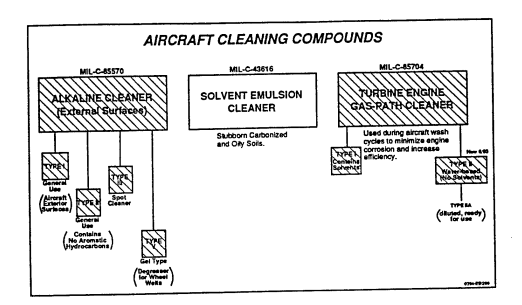
Turco Produkten B.V. Verlenge Blokkenweg 12 6717 AD Ede Netherland

NAWCADWAR-94099-60 QPL-85570-8

Turco Products Inc. (Continued)

Turco Expanola, S.A.
Feixa Llarga/Calle 43
Sector F-Zona Franca
Barcelona, Spain
China Youths Chemical
Corporation
No. 39, Tong-Yun Road
Chung-Li, Shieh
Taiwan, R.O.C.

No others follow.



QPL-43616-14 31 July 1989 SUPERSEDING QPL-43616-13 8 January 1988

QUALIFIED PRODUCTS LIST OF PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION MIL-C-43616 CLEANING COMPOUND, AIRCRAFT SURFACE

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|-------------------------------|----------------------------|
| B&B-2020 Plus | B&B Chemical Company |
| Brulin 1-4-77N | Brulin & Company, Inc. |
| C-1-79 | Bulk Chemicals |
| PPW-21 | Crest Industrial Chemicals |
| Greesolv | DARM-SF, Inc. |
| 101 | Diversified Chemical |
| SGC-747 | Ecolab |

^{*}See Appendix for addresses.

QPL-43616-14

| MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|--------------------------------|---------------------------------|
| ED-366 | Eldorado Chemical Company, Inc. |
| AP-389 | Inland Specialty Chemical Corp. |
| Intex 8241 | Intex Products, Inc. |
| Cee-Bee R-677 Cee-Bee R-679 | McGean-Rohco, Inc. |
| MSCI 212-10R | Omega Chemical Corp. |
| Oakite 214M | Oakite Products, Inc. |
| FH-119 | Octagon Process, Inc. |
| Turco 5975A | Turco Products, Inc. |
| TIP 1096** | Ardrox, Inc. |
| 1477N-NF** | Brulin & Company, Inc. |
| C-1-79/Aerosol** | Bulk Chemicals |
| FH-119/Aerosol** | Octagon Process, Inc. |
| 5975-A/Aerosol** | Turco Products, Inc. |

^{*}See Appendix for addresses.
**Class 1A (All others are Class 1)

QPL-43616-14

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

| B&B Chemical Company |
|---------------------------------|
| 875 West 20th Street |
| Hialeah, FL 33010 |
| |

Plants:

Same as address.

101 East Baseline Road

Mesa, AZ 85201

164 Berkeley Road Mt. Royal, NJ 08061

6500 Watson Street Union City, GA 30291

Brulin & Company, Inc. P.O. Box 270B Indianapolis, IN 46206

Plants:

2939 Columbia Avenue Indianapolis, IN 46206

2775 Giant Road Richmond, CA 94804

Bulk Chemicals 80 First Street Gretna, Jefferson, LA 70053 Plant:

Same as address.

Crest Industrial Chemicals 6339 B Beverley Hill Houston, TX 77057

Plant:

Same as address.

DARM-SF, Inc. 110 Third Terrace DiLido Island Miami Beach, FL 33139

Plant:

Chicago, IL 60638

Diversified Chemical Technologies, Inc. 15477 Woodrow Wilson Detroit, MI 48238

Plant:

Same as address.

QPL-85570-8

Ecolab

Ecolab Center

St. Paul, MN 55102

Plants:

Newark, CA San Jose, CA

Chicago, IL

Joilet, IL

Roscoe, IL

Woodbridge, NJ Garland, TX

Beloit, WI

Eldorado Chemical Company, Inc.

P.O. Box 34837

San Antonio, TX 78265

Plants:

14350 Lookout Road

San Antonio, TX 78233

1805 East Charterway Stockton, CA 95205

Inland Specialty Chemical Corp.

14192 Chambers Road

Tustin, CA 92680

Plant:

15202 Edgarton Road New Haven, IN 46774

Intex Products, Inc.

P.O. Box 6648

Greenville, SC 29606

Plant:

Kings Road

Greenville, SC 29605

McGean-Rohco, Inc.

9520 East Cee-Bee Drive

Downey, CA 90241

Plants:

Same as address.

38521 Schoolcraft Road

Livonia, MI 48150

1314 Murphy Avenue, S.W.

Atlanta, GA 30310

Omega Chemical Corp.

6935 West 62nd Street

Chicago, IL 60638

Plant:

Same as address.

NAWCADWAR-94099-60 QPL-85570-8

Oakite Products, Inc. 50 Valley Road Berkeley Heights, NJ 07922

Plants:

Same as address.

700 Middlesex Avenue Metuchen, NJ 08840

544 South 6th Avenue City of Industry, CA 91749

10100 Hirsch Road Houston, TX 77016

13177 Huron River Drive Romulus, MI 48174

Octagon Process, Inc. 596 River Road Edgewater, NJ 07020

Plant:

Same as address.

Turco Products, Inc. Subsidiary Pennwalt Corp. 7300 Bolsa Avenue Westminster, CA 92684-3600 Plants:

State Route 95 W. Marion, OH 43302

Turco (Aust.) Pty, Ltd. Factory Street Granville 2142, N.S.W. Australia

Kahoki Trading Company Turco Division Takanawa Kaneo Building 3-25-22, Takanawa, Minato-Ku Tokyo, Japan 108

Deane & Company 190 Chemin Oneida Dr. Pointe Claire, Quebec Canada H9R1A8

Turco Products Limited Clarke House Brunel Road Earlstrees Industrial Estate Corky, Northants, England

QPL-85570-8

Turco Products, Inc. (Cont'd)

Turco-France, S.A.
3 et 5 Impasse dis Quai de Industrie
91200 Athis-Mons (Essone), France

Turco Chemie GmbH Rossauweg 50 D-2 Hamburg 76, Germany

China Youths Chemical Corp. 2nd Fl. No. 419-1, Jen-Ai Rd., Sec.

Taipei, Taiwan, 106, R.O.C.

Turco DeScalzi DeMexico, S.A. Poniente 148 No. 974 (Col. Industrial Vallejo) Mexico 16, D.F. Mexico

Turco Produkten B.V. Verlengde Blokkenweg 12 6717 AD Ede (Gld.) Netherlands

Protea Chemical Manufacturing Cremark Division Cnr-Springbok & Commando Rds. Industria, Johannesburg 2093 Republic of South Africa

Turco Expanola, S.A. Feixa Liarga/Calle 43 Sector F-Zona Franca Barcelona 4, Spain

Ardrox, Inc. 16961 Knott Avenue La Miranda, CA 90638 Aerosol packager:

Shield Packaging of California Inc. 5165 G Street

Chino, CA 91710

Brulin & Company, Inc. P.O. Box 270B Indianapolis, IN 46206

Aerosol packager: Spear Products, Inc. P.O. Box 18993 Memphis, TN 38118

NAWCADWAR-94099-60 QPL-85570-8

Bulk Chemicals 80 First Street Gretna, Jefferson, LA 70053

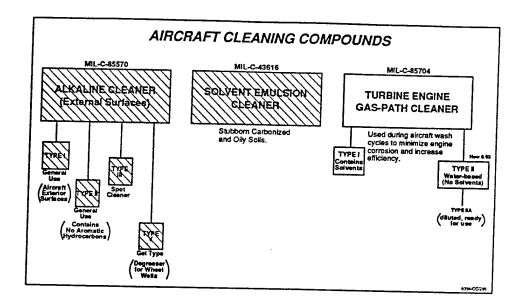
Aerosol packager: Bulk Chemical Dist., Inc. No. 1 Industrial Lane Gretna, LA 70053

Octagon Process, Inc. 596 River Road Edgewater, NJ 07020 Aerosol packager: Contact Industries, Inc. 641 Dowd Avenue Elizabeth, NJ 07201

Turco Products, Inc. Subsidiary Pennwalt Corp. 7300 Bolsa Avenue Westminster, CA 92684-3600

Aerosol packager: Shields Packaging Company 21 University Road Canton, MA 02021

5165 "G" Street Chino, CA 91710



QPL-85704-5 28 October 1991 SUPERSEDING QPL-85704-4 1 December 1989

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-85704

CLEANING COMPOUND, TURBINE ENGINE GAS PATH

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|-------------------------------|---------------------------------|
| B&B 3100 | B&B Tritech, Inc. |
| ED-563 | Eldorado Chemical Company, Inc. |
| Megapower JEC | Fine Organics Corp. |
| Penair M-5704A | Penetone Corporation |
| T-5884 | Turco Products Inc. |
| Octakleen 5400 | Octagon Process, Inc. |
| Ardrox 252L | Ardrox, Inc. |
| EZE 429 | EZE Products, Inc. |

^{*}See Appendix for addresses.

QPL-85704-5

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

B&B Tritech, Inc. 875 West 20th St. Hialeah, FL 33010

Plants:

Same as address.

101 East Baseline Road

Gilbert, AZ 85234

164 Berkely Road Mt. Royal, NJ 08061

6500 Watson Street Union City, GA 30291

Eldorado Chemical Company, Inc. P.O. Drawer 34837

Plants:

Same as address.

San Antonio, TX 78265

14350 Lookout Road San Antonio, TX 78233

1805 East Charter Way Stockton, CA 95205

Fine Organics Corp. 205 Main Street

Lodi, NJ 07644-0995

Plant:

Same as address.

Penetone Corporation 74 Hudson Avenue Tenafly, NJ 07670

Plants:

Same as address.

10900 Secant Ave. Montreal, Quebec Canada

QPL-85704-5

| Turco Products Inc. 7300 Bolsa Avenue Westminster, CA 92684 | | |
|---|--|--|
| <u>Plants</u> : Same as address. | State Route 95 West Marion, OH 43302 | Ajax Chemicals Factory St. Granville 2142, N.S.W. Australia |
| Deane & Company 190 Chemin Drive Pointe Claire, Quebec Canada | Turco Products, LTD Clark House, Brunel Corby, Northants England | Turco-France, S.A. 3 et 5 Impasse dis Quai de Industrie 91200 Athis-Mons (Essone) France |
| Turco Chemie GmbH Rossaugweg 50 D-2 Hamburg, 76 Germany | Atlanta Hellas Chem. Pircaus Str. 91 Pircaus Greece | Chemotas Ltd. Holon, Ind. Zone 13, Hasadna St. Tel Aviv, Israel |
| Turco Italiana S.P.A. 1 Via Artigianale 29 25010 Montirone Italy | Kakoki Trading Co. Turco Division Takanawa Kaneo Bldg. 3-25-22, Takanawa Minato-Ku Tokyo, Japan 108 | Turco & Descalzi de Mexico, S.A. de C.V. Poniente 148 No. 974 Mexico 16, D.F. Mexico |
| Turco Produkten B.V. Verlengde Blokkenweg 12 6717 AD Ede Netherland | Turco Expanola, S.A. Feixa Llarga/Calle 43 Sector F-Zona Franca Barcelona, Spain | China Youths Chemical Corporation 39, Tong-Yun Road Chung-Li, Shieh Taiwan, R.O.C. |
| Octagon Process, Inc. 596 River Road Edgewater, NJ 07020 | <u>Plant</u> : Same as address. | |

QPL-85704-5

Ardrox, Inc. 16961 Knott Avenue La Mirada, CA 900638

<u>Plants</u>:

Same as address.

Ardrox Inc.

901 Sherwood Drive Lade Bluff, IL 60044 Ardrox Inc.

11450 Gulf Stream Dr. Arlinton, TN 38002 Ardrox Inc. P.O. Box 814 St. Catharines Ontario L2R 6Y3

Canada

Brent Chemicals, G.M.B.H. Postfach 1357

Robert-Bosch-Strasse 46

6909 Walldorf Germany Brent Chemicals, S.p.A. P.O. Box C.P. 39 Viale A Volta 41

20090 Cusago

Milan Italy N.V. Brent S.A. Kaleweg 8

B9910 Mariakerke

Belgium

Ardrox S.A. 41 Rue Des

Francs-Bourgeois

75004 Paris France Brent Iberica S.A.

Apartado 53 Torrejon De Ardoz

Madrid Spain BCI (Singapore) PTE Ltd.

29 Playfair Road Singapore, 1336

Ardrox-Agena Quimica

Ltda.

Rua Camboriu 112

20.971

Rio De Janeiro - RJ

Brazil

Brent Mexicana SA de CV

Col. San Miguel Chapel

Tepec

11850 Mexico D.F.

Mexico

SureChem Industries

Pty Ltd. P.O. Box 144

Blacktown NSW 2148 Australia

Ardrox Pyrene Ltd. The Ridgeway Iver Bucks SL0 9JJ

England

EZE Products, Inc.

P.O. Box 5744

Greenville, SC 29606

Plants:

Same as address.

603 High Tech Court Greer, SC 29651

1265 Hendrickson Drive Kaloma, WA 98625

802. AIRCRAFT COATINGS.

(a) As with aircraft cleaning, the choice and frequency of coating aircraft varies with flying conditions and aesthetic taste. All military aircraft are coated. Since the specified hydraulic fluid for military aircraft is different from that used in commercial aviation, the formulations of military coatings reflect this difference. Since these coatings would not be resistant to commercial hydraulic fluids, a qualified products list used by the military will not be presented here.

It should be realized that aircraft surface coatings provide the initial and sometimes the only protection of the part against corrosion. Normally when aircraft are painted, a primer, containing corrosion inhibitors, is applied first. The primer promotes adhesion and provides some corrosion protection. The topcoat provides a barrier to the environment and thus should be chemical as well as weather resistant. Typically, primers are usually epoxy based and top coats are usually polyurethanes. The toxic and flammable nature of paints, solvents and thinners must be considered when painting aircraft. With today's EPA restrictions on volatile organic compounds, (V.O.C.'s), and chromates, effective as inhibitors, new coatings that are waterborne and free of chromate inhibitors are coming into use. Self priming topcoats containing no chromates are already in use in the military.

803. SEALANTS.

(a) Elastomeric sealants are widely used on naval aircraft to seal out the environment. The most popular at the present time are the polysulfide sealants that contain soluble corrosion inhibitors. These are covered by military specification MIL-S-81733. Ordinary polysulfide sealants (MIL-S-8802) can minimize corrosion of metals in high humidity environments, but cannot prevent it completely because all polymers are permeable to moisture. The inhibited sealant is very effective when used in faying surfaces and butt joints, for wet installation of fasteners and over fastener patterns and to insulate dissimilar metals. Both MIL-S-8802 and MIL-S-817733 are two component (part) systems. MIL-S-29574 is a new, two part type of fast cure aircraft sealant based on polythioether polymers. These sealants, used to seal aircraft fuel tanks, wings, doors and canopies, are excellent for repair since they cure in 4-5 hours, compared to 24 hours for the conventional polysulfide sealants. Another feature of the polythioether sealants is the 100°F higher temperature capability (up to 350°F) over polysulfide materials. Polythioether shows improved adhesion and has demonstrated its use for co-curing repair of graphite/epoxy composite aircraft components. The polythioether sealant polymer is also used in sprayable fuel tank coatings, and both corrosion inhibited and conductive aircraft sealants. All of the above two-part systems are resistant to aircraft hydraulic fluids. MIL-A-46146 is a one component (part) silicone based, room temperature vulcanization (RTV) sealant that has temperature capability to 400°F but is

not fluid resistant. Acetic acid curing RTVs are corrosive, do not meet MIL-A-46146 requirements, and are not recommended for use.

The following chart gives an overall view of the four sealants used for aircraft corrosion control. (CHART)

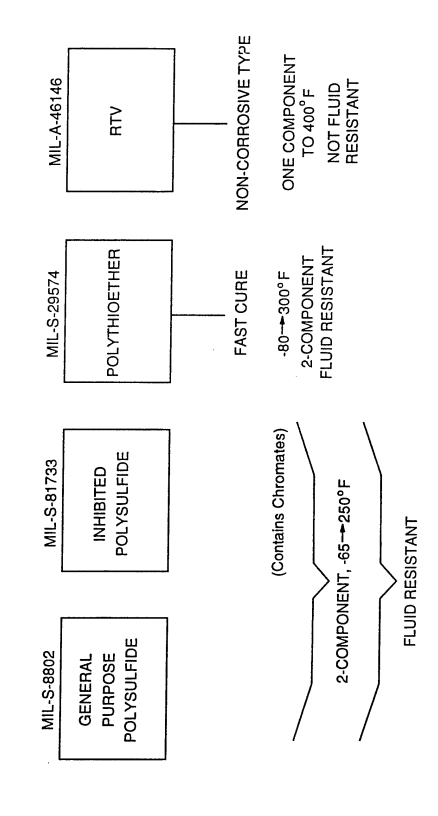
- (b) Typical applications of sealants on aircraft are:
 - Faying surface and seam sealing to minimize moisture intrusion,
 - Wet installation of fasteners to minimize moisture intrusion,
 - Fuel sealing (fuel tanks),
 - Pressure area sealing (cabin areas),
 - Weather sealing (exterior skin surfaces),
 - Firewall sealing (engine areas),
 - Electrical sealing (bulkhead wiring, electrical connectors and components),
 - Acid-resistant sealing (battery compartments, lavatory tanks),
 - Window sealing (windows),
 - High temperature sealing (engine areas, anti-icing ducts, some electronics), and
 - Aerodynamic sealing (exterior skin surfaces).
- (c) Qualified product lists exist for MIL-S-8802 and MIL-S-81733 and are provided on pages 27, 28 and 30, respectively. The manufacturer's listings are on pages 29 and 31, respectively. The qualifying agency for MIL-S-8802 is the Air Force's Wright Laboratories, Dayton Ohio. The qualifying agency for MIL-S-81733 is the Naval Air Warfare Center, Aircraft Division, Warminster, PA. Both MIL-S-29574 and MIL-A-46146 do not have qualified lists but are purchased under first article inspection procedures. At present, the only known manufacturer of the fast cure polythioether covered under MIL-S-29574, is:

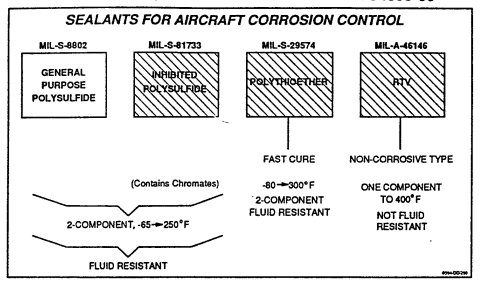
Courtaulds Aerospace 2820 Empire Avenue Burbank, CA 91504

General Electric and Dow Corning Corp. are two suppliers of MIL-A-46146.

The following are lists of qualified products for two sealants that are in current military use and are recommended for use on aircraft as ownership and warranties allow:

SEALANTS FOR AIRCRAFT CORROSION CONTROL





QPL-8802-22 16 March 1992 SUPERSEDING QPL-8802-21 4 October 1990

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-8802

SEALING COMPOUND, TEMPERATURE-RESISTANT, INTEGRAL FUEL TANKS AND FUEL CELL CAVITIES, HIGH-ADHESION

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| GOVERNMENT DESIGNATION* | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME** |
|---|-------------------------------|--|
| Class A-1/2 Class A-2 Class B-1/2 Class B-1 Class B-2 | PR-1422 | Courtalds Aerospace, formerly Products Research & Chemical Corp. |
| Class B-2 | BR 4005 | D Aircraft Products |
| Class B-1/2 Class B-2 | FR-1072 | Fiber Resin Corp. |

^{*}Class A - Brushable

 Dash number following class gives the working life of the product in hours.

Class B - Injectable (spatula grade)

Class C - Faying Surfaces Only

^{**} See Appendix for addresses.

QPL-8802-22

| GOVERNMENT DESIGNATION* | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME** |
|---|---|---|
| Class A-1/2 Class A-1 Class A-2 Class B-1/2 Class B-1 Class B-2 | CS-3204 | Flamemaster Corp. |
| Class B-1 Class B-2 Class B-4 | WS-8020 | J&R Industries |
| Class B-1/2 Class B-1 Class B-2 | MC-236 | Morton International |
| Class B-2 Class A-1/2 Class A-1 Class A-2 Class B-2 Class B-1/2 Class B-1/2 Class B-1 Class B-2 Class B-2 Class B-4 Class B-4 Class C-20 Class C-80 | PR-1440 PR-1440 PR-1440 Pro-Seal 890 PR-1440 Pro-Seal 890 PR-1440 Pro-Seal 890 PR-1487 Pro-Seal 890 PR-1440 Pro-Seal 890 PR-1440 Pro-Seal 890 PR-1440 Pro-Seal 890 | Courtaulds Aerospace, formerly Products Research & Chemical Corp. |

^{*}Class A - Brushable

Class B - Injectable (spatula grade)
Class C - Faying Surfaces Only
** See Appendix for addresses.

⁻⁻ Dash number following class gives the working life of the product in hours.

QPL-8802-22

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

Courtaulds Aerospace, formerly

Products Research & Chemical Corp.

5454 San Fernando Road

P.O. Box 1800

Glendale, CA 91203

Plants:

Same as address.

410 Jersey Avenue

Gloucester City, NJ 08030

Weston 487 Ontario, Canada

D Aircraft Products 1191 Hawk Circle

Anaheim, CA 92807

Plant:

Same as address.

Fiber Resin Corp.

Subsidiary of H.B. Fuller Co 170 W Providencia Avenue

Burbank, CA 91503

Plants:

Same as address.

2727 Kinney NW

Grand Rapids, MI 49504

Flamemaster Corp.

Chem Seal Division 11120 Sherman Way

Sun Valley, CA 91353-1458

Plant:

Same as address.

J&R Industries

12601 San Vincente Blvd. Los Angeles, CA 90049 Plants:

Same as address.

800 E. Anaheim St. Wilmington, CA 90744

Morton International

7341 Anaconda Avenue Garden Grove, CA 92641 Plant:

Same as address.

Courtaulds Aerospace, formerly

Products Research & Chemical Corp.

5454 San Fernando Road

P.O. Box 1800

1 .O. DOX 1000

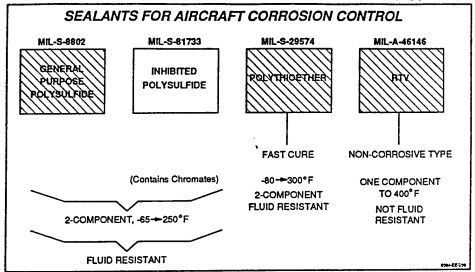
Glendale, CA 91203

Plants:

Same as address.

410 Jersey Avenue

Gloucester City, NJ 08030



QPL-81733-8 16 January 1992 SUPERSEDING QPL-81733-7 10 September 1986

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION MIL-S-81733

SEALING AND COATING COMPOUND, CORROSION INHIBITIVE

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| GOVERNMENT | MANUFACTURER'S | MANUFACTURER'S |
|--|---|--|
| DESIGNATION* | DESIGNATION | NAME** |
| Type I - 1/2 Type I - 1/2 Type I - 2 Type II - 1/2 Type II - 1/2 Type II - 2 Type II - 2 Type II - 4 Type II - 4 Type II - 1 Type III - 1 Type IV - 12 Type IV - 12 Type IV - 48 Type IV - 24 Type IV - 24 Type IV - 24 | P/S 870 A-1/2 PR 1440G A-1/2 P/S 870 A-2 PR-1440G A-2 P/S 870 B-1/2 PR-1440G B-1/2 P/S 870 B-2 PR-1440G B-2 PR-1440G B-4 PR-1440G B-4 PR-1443G B-2 CS-3214 (Sprayable) P/S 870 C-1 PR-1440G (Sprayable) PR-1431-G Type I P/S 870 C-12 PR-1440G C-12 P/S 870 C-24 PR-1440G C-48 P/S 870 C-24 PR-1440G C-48 | Courtalds Aerospace, formerly Products Research & Chemical (PRC) Corp. |

Type I - Brushable

Dash number following type gives the working life of the product in hours.

Type II - Brushable
Type III - Injectable (spatula grade)
Type III - Sprayable
Type IV - Faying Surfaces Only
"See Appendix for addresses

QPL-81733-8

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

Courtaulds Aerospace, formerly

Products Research & Chemical (PRC) Corp. 5430 San Fernando Rd. Glendale, CA 91209 Plants:

Same as address.

Gloucester City, NJ

Chem Seal Corp. of America

Division of Flame-Master 11120 Sherman Way Sun Valley, CA 91352 Plants:

Same as address.

1805 East Charter Way Stockton, CA 95205

804. CORROSION PREVENTIVE COMPOUNDS.

(a) Corrosion preventive compounds (CPCs) or preservatives, are used to protect metal aircraft parts and components from corrosion on a temporary basis. These compounds can be separated into two major categories; water displacing and non-water displacing compounds. They may be used during manufacturing or storage of the component but more often they are used for operational preservation. Areas which are corrosion prone or where paint has been damaged should be routinely protected by CPCs until more permanent treatment can be applied (such as paint touchup or sealing). The use of CPCs provides a most effective yet underutilized tool in the prevention of corrosion on commercial aircraft.

A simplified chart of the corrosion preventative compounds that are in wide use for operational preservation of military aircraft is shown below.

805. DESCRIPTION OF CPCs.

- (b) Water displacing compounds. From the aforementioned chart; these compounds are covered under the military specifications of MIL-C-81309, an ultra-thin CPC that dries to a soft film, and MIL-C-85054, AMLGUARD, a CPC that dries to a hard clear finish. Both MIL-C-81309 and MIL-C-85054 contain effective corrosion inhibitors. These CPCs are able to penetrate into cracks, crevices, voids in faying edges, around fastener heads, and into hinges. They usually provide very thin coatings, one mil (0.001 inch) or less in thickness (a dollar bill is five mils thick), and are usually clear or translucent. Most water displacing compounds are soft, oily compounds which cannot provide long term protection outdoors or in areas which are frequently handled. AMLGUARD, MIL-C-85054, differs from these water displacing compounds by forming a relatively hard, dry film, and therefore can be used for protection outdoors and in areas of frequent handling. As is shown on the preceding chart, MIL-C-85054, commonly called AMLGUARD, should not be used on moving parts, such as threaded assemblies or hinges, since it dries to a hard, transparent finish. Although AMLGUARD appears to be permanent, it can be removed with any approved common solvent.
- (c) Non-water displacing compounds: MIL-C-16173 is a non-water displacing CPC. Grade 4 of MIL-C-16173 is in common use. It remains as a thick, light brown soft film. Although all three MIL SPEC CPCs shown in the chart contain corrosion inhibitors, the most effective corrosive inhibition is achieved with MIL-C-85054, AMLGUARD, which contains sulfonates and organic phosphate inhibitors.
- (d) <u>Assessments/Suggestions</u>: It is emphasized that the combination of water displacement with chemical inhibitors present in both MIL-C-81309 and MIL-C-85054, provides the best possible protection of any class of corro-

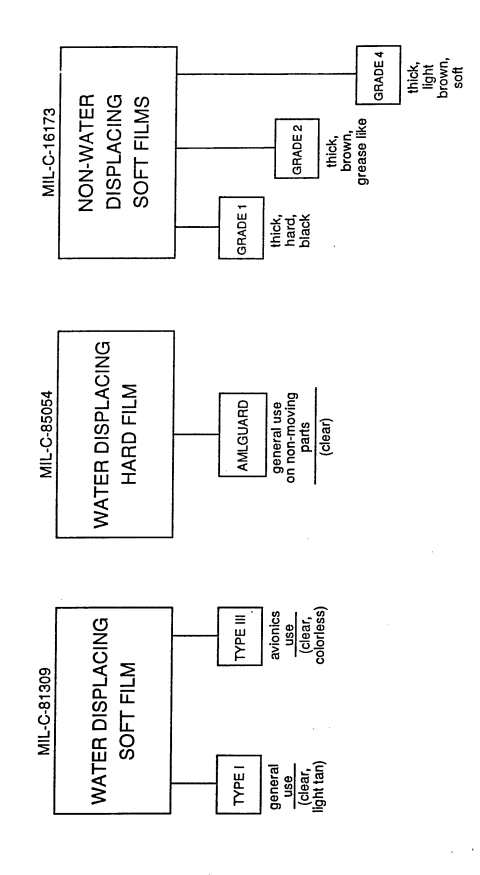
sion preventive compounds. Some commercial products that are widely available merely provide water displacement with little or no chemical inhibition. Other products, such as MIL-C-16173, provide a physical barrier and chemical inhibition but no water displacement. Thus it is strongly suggested that maintenance programs not only account for corrosion control but also actively utilize the best possible CPCs on their aircraft and use them in an expanded sense including the exterior surfaces (painted and unpainted) of airframes. It is noted that CPCs are routinely used on exterior airframe surfaces in the military but commercial transport aircraft maintenance programs have limited the use of CPCs to the interior corrosion prone areas. Observing the success of the U.S. military with such products as AMLGUARD, MIL-C-85054, utilized both internally and externally on aircraft (AMLGUARD has saved the U.S. Navy over \$50 million over a period of 9 years), it is obvious that a new dimension in corrosion control could and should be adopted by commercial aviation.

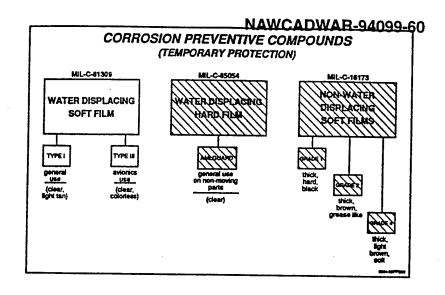
(e) Qualified products lists exist for MIL-C-81309 and MIL-C-16173 and are provided on pages 35 through 37 and 46 through 48, respectively. The manufacturer's listings for these two CPCs are provided on pages 38 through 44 and 49 through 51, respectively. The qualifying agency for MIL-C-81309 is the Naval Air Warfare Center, A/C Division, Warminster, PA 18974. The qualifying agency for MIL-C-16173 is the Naval Sea Systems Command SEA-51222, Washington, DC 20362-5101. A qualified products list does not exist for MIL-C-85054. This material is procured under first article inspection procedures. At present, the only known manufacturer of a product covered under MIL-C-85054 is:

L.H.B. Industries 10440 Trenton Avenue St. Louis, MO 63132

Any and all of the CPCs thus far discussed are recommended for use on aircraft surfaces as ownership and warranties allow. The following are lists of qualified products for MIL-C-81309 and MIL-C-16173 that are in current military use:

CORROSION PREVENTIVE COMPOUNDS (TEMPORARY PROTECTION)





QPL-81309-21 <u>8 January 1993</u> SUPERSEDING QPL-81309-20 28 June 1991

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-81309

CORROSION PREVENTIVE COMPOUNDS, WATER DISPLACING, ULTRA THIN FILM

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* | |
|---------------------------|-------------------------------|----------------------------|--|
| Type II Class 1 | Alox 2028C | Alox Corp. | |
| Type II Class 1 | Aidchim Alox 2028 | Aidchim Ltd. | |
| Type II Class 1 | 2028 BC-BULK | Bulk Chemical Corp. | |
| Type II Class 1 | Nox Rust 212 | Daubert Chemical Co., Inc. | |
| Type II Class 1 | 2775 | Fine Organics Corp. | |
| Type II Class 1 | So-Sure 813 | LHB Industries | |

^{*}See Appendix for addresses.

QPL-81309-21

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|---------------------------|---------------------------------------|---|
| Type II Class 1 | LPS-813 Bulk | LPS Laboratories |
| Type II Class 1 | Octoil 5068 | Octagon Process, Inc. |
| Type II Class 1 | Omni 4150A | Omnitech Int'l, Inc. |
| Type II Class 1 | 97-SX092 | Selig Chemical Industries |
| Type II Class 1 | 22028CM-Bulk | Steven Industries, Inc. |
| Type II Class 1 | Ardrox 3204 | Ardrox, Inc. |
| Type II Class 1 | BATCO Rust Preventative Type II | Battenfield Grease and Oil Corporation of NY |
| Type II Class 1 | 706 P.D.R.P. Bulk | Sprayon Products |
| Type II Class 1 | D-5026 Bulk | Zip-Chem Products, Inc. |
| Type II Class 2 | Ardrox 3204 Aerosol | Ardrox, Inc. |
| Type II Class 2 | 2028-BCCO | Bulk Chemicals Corp. |
| Type II Class 2 | So-Sure 0954-000 | LHB Industries |
| Type II Class 2 | LPS-813A | LPS Laboratories |
| Type II Class 2 | 706 P.D.R.P. | Sprayon Products |
| Type II Class 2 | 22028C2 | Steven Industries, Inc. |
| Type III Class 1 | Alox 2028D | Alox Corporation |
| Type III Class 1 | 2028 ML-BULK | Bulk Chemical Corp. |
| Type III Class 1 | Nox Rust 211 | Daubert Chemical Co., Inc. |
| Type III Class 1 | 2780 | Fine Organics Corp. |
| Type III Class 1 | LPS-814-BULK | LPS Laboratories, Inc. |

^{*}See Appendix for addresses.

QPL-81309-21

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* | |
|--|--|---|--|
| Type III Class 1 | Octoii 5069 | Octagon Processes, Inc. | |
| Type III Class 1 | 22028CM-3 Bulk | Steven Industries, Inc. | |
| Type III Class 1 | Technolube FE-008 | Technolube Products | |
| Type III Class | Ardox 3205 | Ardrox, Inc. | |
| Type III Class 1 | BATCO Rust Preventative Type III | Battenfield Grease and Oil Corporation of NY | |
| Type III Class 1 | CRC 3-36 | CRC Chemicals Europe, NV | |
| Type III Class 1 | ACF-50 | Lear Chemical Research Corp. | |
| Type III Class 2 | 2028-MLCO | Bulk Chemical Corp. | |
| Type III Class 2 | So-Sure 0964-000 | LHB Industries | |
| Type III Class 2 | LPS-814A | LPS Laboratories | |
| Type III Class 2 | 22028C2-3 | Steven Industries, Inc. | |
| Type III Class 2 | Ardrox 3205 Aerosol | Ardrox, Inc. | |
| Type III Class 2 | CRC 3-36 Aerosol | CRC Chemicals Europe NV | |
| Type III Class 2 'See Appendix for add | ACF-50 Aerosol | Lear Chemical Research Corp. | |

^{*}See Appendix for addresses.

QPL-81309-21

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

| Octagon Process, Inc. 596 River Road Edgewater, NJ 07020 | <u>Plant</u> : Same as address. | |
|---|------------------------------------|--|
| LPS Laboratories 4647 Hugh Howell Road Tucker, GA 30084 | <u>Plant</u> : Same as address. | |
| LHB Industries 10440 Trenton Avenue St. Louis, MO 63132 | <u>Plant</u> : Same as address. | |
| Fine Organics Corp. 6935 West 62nd Street Chicago, IL 60638 | Plant: Same as address. | |
| Daubert Chemical Co., Inc. 4700 S. Central Avenue Chicago, IL 60638 | <u>Plant</u> : Same as address. | |
| Bulk Chemical Corp. 80 First Street Gretna, LA 70053 | <u>Plant</u> : Same as address. | |
| Aidchim Ltd. P.O. Box 103 Roanana 43100, Israel | <u>Plant</u> : Same as address. | |
| Alox Corp. P.O. Box 517 Niagara Falls, NY 14302 | <u>Plant</u> : Same as address. | |

QPL-81309-21

Selig Chemical Industries

840 Selig Drive SW Atlanta, GA 30336-2240 <u>Plant</u>: Same as address.

Steven Industries, Inc.

39 Avenue C

Bayonne, NJ 07002

Plant:

Same as address.

Ardrox, Inc.

16961 Knott Avenue La Mirada, CA 90638

Plants:

Same as address.

Brent Mexicana S.A. De C.V.

Tiburcio Montiel 81 Col. San Miguel Chapultepec

11850 - Mexico D.F.

Mexico

Brent Iberica SA Apartado 53

Torrejon de Ardoz Madrid, Spain

Ardrox Limited P.O. Box 814

St. Catharines, Ontario

Canada L2R 6Y3

Ardrox Pyrene, Ltd. The Ridgeway, Iver, Buckingshampshire

SLO 9JJ

United Kingdom

Brent Chemical SpA Viale a Volta 41

20090 Cusago (Milan)

Italy

Ardrox Agena Quimica Ltda.

Rua Camboriu 112/136

C.E.P. 20971 Rio De Janeiro

Brazil

Ardrox SA,

41 Rud de Francs

Bourgeois, Paris 75004,

France

BCI (Singapore)

Pte Ltd.

29 Playfair Road

Singapore

MV Brent SA, Kaleweg 24-26, B9910 Mariakerke,

Belgium

Brent Chemicals GmbH

Postfach 1357

Robert Bosch Strasse 46

6906 Walldorf

Federal Republic of

Germany

NAWCADWAR-94099-60 QPL-81309-21

Battenfield Grease and Plants: Oil Corporation of NY Same as address. 1174 Erie Avenue Box 728 Battenfield-American, Inc. North Tonawanda, NY 14120 1575 Clinton Street Buffalo, NY 14206 **Sprayon Products** Plants: 6830 Cochran Road Same as address. Solon, OH 44139-3908 26300 Fargo Avenue Bedford, Heights, OH 44146 Zip-Chem Products, Inc. Plant: 1860 Dobbin Drive Same as address. San Jose, CA 95133 Ardrox, Inc. Plant: 16961 Knott Avenue Same as address. La Mirada, CA 90638 Aerosol packager: Shield Packaging 516 G Street Chino, CA 91710 Bulk Chemical Corp. Plant: 80 First Street Same as address. Gretna, LA 70053 LHB Industries Plant: 10440 Trenton Avenue Same as address. St. Louis, MO 63132 Aerosol packager: LHB Industries 8833 Fleischer Place Berkeley, MO 63134

QPL-81309-21

LPS Laboratories Plant: 4647 Hugh Howell Road Same as address. Tucker, GA 30084 Aerosol packager: Same as address. Sprayon Products Plant: 26300 Fargo Avenue Same as address. Bedford Heights, OH 44146 Aerosol packager: Same as address. Steven Industries, Inc. Plant: 39 Avenue C Same as address. Bayonne, NJ 07002 Aerosol packager: Allstate Industries 834 Peninsula Blvd. Woodmere, NY 11598 Alox Corporation Plant: P.O. Box 517 Same as address. Niagara Falls, NY 14302 Bulk Chemical Corp. Plant: 80 First Street Same as address. Tucker, GA 30084

Daubert Chemical Co., Inc. 4700 S. Central SW

Plant:

Same as address.

Fine Organics Corp. 6935 West 62nd Street Chicago, IL 60638

Chicago, IL 60638

Plant:

Same as address.

LPS Laboratories, Inc. 4647 Hugh Howell Road Gretna, LA 70053

Plant:

Same as address.

QPL-81309-21

Octagon Processes, Inc.

596 River Road

Edgewater, NJ 07020

Plant:

Same as address.

Steven Industries, Inc.

39 Avenue C

Bayonne, NJ 07002

Plant:

Same as address.

Technolube Products

5814 East 61st Street Los Angeles, CA 90040 Plant:

Same as address.

Ardrox Inc.

16961 Knott Avenue La Mirada, CA 90638

Plants:

Same as address.

Brent Mexicana S. A.

De C.V.

Tiburcio Montiel 81 Col. San Miguel Chapultepec

11850 - Mexico D.F.

Brent Iberica SA Apartado 53

Torrejon de Ardoz Madrid, Spain

Mexico

Ardrox Limited P.O. Box 814 St. Catharines.

Ontario

Canada L2R 6Y3

MV Brent SA SLO 9JJ

Kaleweg 24-26

B9910 Mariakerke

Belgium

Brent Chemical SpA

Viale a Volta 41

20090 Cusago (Milan)

Italy

Ardrox SA

41 Rue de Francs

Bourgeois Paris 75004 France

BCI (Singapore)

PTE Ltd.

29 Playfair Road

Singapore

Ardrox Agena Quimica Ltda

Rua Camboriu 112/136

C.E.P. 20971 Rio De Janeiro

Brazil

Ardrox Pyrene, Ltd.

The Ridgeway,

iver

SLO 9JJ

United Kingdom

Brent Chemicals GmbH

Postfach 1357

Robert Bosch Strasse 46

6906 Walldorf

Federal Republic of

Germany

NAWCADWAR-94099-60 QPL-81309-21

Battenfield Grease and Plants: Oil Corporation of NY Same as address. 1174 Erie Avenue Box 728 Battenfield-American, Inc. North Tonawanda, NY 14120 1575 Clinton Street Buffalo, NY 14206 CRC Chemicals Europe, NV Plant: Touwslagersstratt 1 Same as address. B-9140 Zele, Belgium Lear Chemical Research Corp. Plant: 1285 Brittania Road East Same as address. Mississauga, Ontario Canada L4W1C7 Bulk Chemical Corp. Plant: 80 First Street Same as address. Gretna, LA 70053 Aerosol packager: Same as address. LHB Industries Plant: 10440 Trenton Avenue Same as address. St. Louis, MO 63132 Aerosol packager: LHB Industries 8833 Fleischer Place Berkeley, MO 63134 LPS Laboratories Plant: 4647 Hugh Howell Road Same as address. Tucker, GA 30084 Aerosol packager: Same as address.

QPL-81309-21

Steven Industries, Inc.

39 Avenue C

Bayonne, NJ 07002

Plant:

Same as address.

Aerosol packager:

Allstate Industries 834 Peninsula Blvd.

Woodmere, NY 11598

Ardrox, Inc.

16961 Knott Ave.

La Mirada, CA 90638

Plant:

Same as address.

Aerosol packager:

Shield Packaging 5165 G Street

Chino, CA 91710

CRC Chemicals Europe NV

Touwslagersstratt 1 B9140 Zele, Belgium

Plant:

Same as address.

Aerosol packager:

Same as address.

Lear Chemical

Research Corp.

1285 Brittannia Rd. East Mississauga, Ontario

Canada L4W1C7

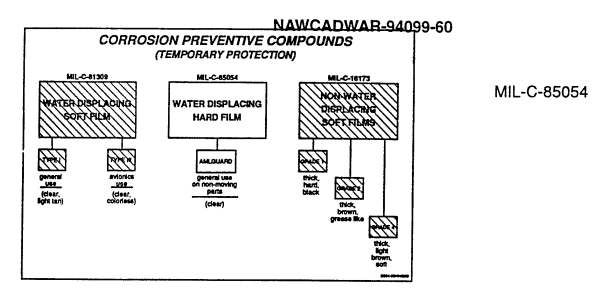
Plant:

Same as address.

Aerosol packager:

Spray Pak Industries, Inc.

101 Devon Road Brampton, Ontario Canada L6T 5A4



PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-85054

CORROSION PREVENTIVE COMPOUNDS, WATER DISPLACING, HARD FILM

A qualified products list does not exist for MIL-C-85054. This material is procured under first article inspection procedures. At present, the only known manufacturer of a product covered under MIL-C-85054 is:

L. H. B. Industries 10440 Trenton Avenue St. Louis, MO 63132

CORROSION PREVENTIVE COMPOUNDS (TEMPORARY PROTECTION) MIL-C-81309 MIL-C-85054 MIL-C-16173 NON-WATER DISPLACING SOFT FILMS Peneral seviorics Juse 189 (clear, (clear, cicioriese) general use on non-moving parts (clear, cicioriese) (clear, cicioriese) (clear) Bight tarr) MIL-C-16173 NON-WATER DISPLACING SOFT FILMS ANADE 1 thick, brown, grease like grane it. Bight brown, exit

QPL-16173-71 12 November 1991 SUPERSEDING QPL-16173-70 16 October 1990

QUALIFIED PRODUCTS LIST

OF

PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-16173

CORROSION PREVENTIVE COMPOUND, SOLVENT CUTBACK, COLD-APPLICATION

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* Ashland Industrial Products Inc. Ashland Industrial Products Inc. Bulk Chemicals Distributors Inc. | |
|---------------------------|-------------------------------|--|--|
| Grade 1 | TECTYL 890 | Ashland Industrial Products Inc. | |
| Grade 1 | TECTYL 891 | Ashland Industrial Products Inc. | |
| Grade 1 | 890-BC | Bulk Chemicals Distributors Inc. | |
| Grade 1 | Rusterizer 12-R-2 | Bulk Chemicals Distributors, Inc. | |
| Grade 1 | Rusterizer 12 | Bulk Chemicals Distributors, Inc. | |
| Grade 1 | Braycote 103 | Castrol Inc. | |
| Grade 1 | Convoy 731 | Convoy Oil Corporation | |
| Grade 1 | NOX-RUST 201B | Daubert Chemical Company | |

^{*}See Appendix for addresses.

QPL-16173-71

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|---------------------------|-------------------------------|----------------------------------|
| Grade 1 | Veedoi Anorustol 297 | Deutsche Veedol GmbH |
| Grade 1 | Interfilm Type II Black | Esgard, Inc. |
| Grade 1 | F & L 5890 | F & L Company, Inc. |
| Grade 1 | Jesco 707 | Jesco Resources, Inc. |
| Grade 1 | Steelgard MS-1 | Harry Miller Corp. |
| Grade 1 | Royco 103 | Royal Lubricants Co., Inc. |
| Grade 1 | No-Rust 21B | Steven Industries |
| Grade 1 | NOKORODE 731 | Lion Oil Company |
| Grade 1 | NOKORODE 731-R | Lion Oil Company |
| Grade 2 | TECTYL 502C | Ashland Industrial Products Inc. |
| Grade 2 | 502C-BC | Bulk Chemicals Distributors Inc. |
| Grade 2 | BRAYCOTE 137 | Castrol Inc. |
| Grade 2 | Convoy 732 | Convoy Oil Corporation |
| Grade 2 | Nox-Rust 207 | Daubert Chemical Company |
| Grade 2 | Lubra Kote Black | Esgard, Inc. |
| Grade 2 | ESGARD PL-2 | Esgard, Inc. |
| Grade 2 | F & L 5502-C | F & L Company, Inc. |
| Grade 2 | Rust Preventive 1612A | Franklin Oil Corp. (Ohio) |
| Grade 2 | Steelgard MS 10 | Harry Miller Corporation |
| Grade 2 | LPS-3 | LPS Laboratories, Inc. |
| Grade 2 | ST 1502 | Steven Industries |
| Grade 2 | No-Rust 27 | Steven Industries |
| Grade 3 | Valvoline TECTYL 894 | Ashland Industrial Products Inc. |
| Grade 3 | 894-BC | Bulk Chemicals Distributors Inc. |
| Grade 3 | BRAYCOTE 153 | Castrol Inc. |
| Grade 3 | CONVOY 733 | Convoy Oil Corporation |
| Grade 3 | Nox-Rust 208 | Daubert Chemical Company |

^{*}See Appendix for addresses.

QPL-16173-71

| GOVERNMENT DESIGNATION | MANUFACTURER'S DESIGNATION | MANUFACTURER'S NAME* |
|---------------------------|------------------------------------|-----------------------------------|
| Grade 3 | F & L 5894 | F & L Company, Inc. |
| Grade 3 | Rust-Foil 161-3 | Franklin Oil Corp. (Ohio) |
| Grade 3 | Steelgard MS-12 | Harry Miller Company |
| Grade 3 | Oakite Special Protective Oil Q | Oakite Products, Inc. |
| Grade 3 | Ferrocote 364-BL | Quaker Chemical Corporation |
| Grade 3 | ST 1894 | Steven Industries |
| Grade 3 | No-Rust 28 | Steven Industries |
| Grade 4 | TECTYL 846 | Ashland Industrial Products, Inc. |
| Grade 4 | 846-BC | Bulk Chemicals Distributors Inc. |
| Grade 4 | Braycote 194 | Castrol Inc. |
| Grade 4 | CONVOY 734 | Convoy Oil Corporation |
| Grade 4 | Nox-Rust X-110 | Daubert Chemical Company |
| Grade 4 | F & L 5846 | F & L Company, Inc. |
| Grade 4 | Steelgard MS-31 | Harry Miller Corp. |
| Grade 4 | Poly Oleum 5000 | Poly Oleum Corporation |
| Grade 4 | ST 1846 | Steven Industries |
| Grade 4 | No-Rust X-10 | Steven Industries |
| Grade 5 | TECTYL 511M | Ashland Industrial Products Inc. |
| Grade 5 | 511M-BC | Bulk Chemicals Distributors Inc. |
| Grade 5 | CONVOY 735 | Convoy Oil Corporation |
| Grade 5 | F & L 5511M | F & L Company, Inc. |
| Grade 5 | ST 1511 | Steven Industries |

^{*}See Appendix for addresses.

QPL-16173-71

MANUFACTURER ADDRESS APPENDIX

The following is an alphabetical listing of the manufacturers and plants.

Ashland Industrial Products, Inc.

P.O. Box 14000

Lexington, KY 40512

Plants:

Same as address.

Ashland Industrial Products, Inc.

491 Railroad Street Rochester, PA 15074

Valvoline Inc. Dock Road

Birkenhead, Merseyside

L41 1DR England

Valvoline Inc.

Wieldrechtseweg 39 Dordrecht, Holland

Bulk Chemicals Distributors Inc. Div. of Malter International 80 First Street Gretna, LA 70053

Castrol Inc. Specialty Products Division 16715 Von Karman Avenue Suite 230 Irvine, CA 92714

Convoy Oil Corporation 1410 North Front Street Philadelphia, PA 19122

Daubert Chemical Company 4700 S. Central Avenue Chicago, IL 60638

QPL-16173-71

Deutsche Veedol GmbH Hauptabteilung GroBverbraucher Esplanade 39 2000 Hamburg 36, Germany

Esgard, Inc. P.O. Box 2698 Lafayette, LA 70502

<u>Plants</u>: Same as address.

515 Debonnaire Road Scott, LA 70583

Franklin Oil Corp. (Ohio) 40 South Park St. Bedford, OH 44146 <u>Plants</u>: Same as address.

F & L Company, Inc. 1537 E. Del Amo Blvd. Carson, CA 90746

Harry Miller Corp. 4th & Bristol Sts. Philadelphia, PA 19140

Jesco Resources, Inc. 1437 Gentry St. N. Kansas City, MO 64116

<u>Plants:</u>
Same as address.

Lion Oil Company P.O. Box 7005 1000 McHenry St. El Dorado, AR 71730 <u>Plants</u>: Same as address.

LPS Laboratories, Inc. 4647 Hugh Howell Rd. Tucker, GA 30084 <u>Plants</u>: Same as address.

QPL-16173-71

Oakite Products, Inc.

50 Valley Road

Berkeley Heights, NJ 07922

Plants:

10100 Hirsch Road Houston, TX 77016

Poly Oleum Corporation 13531 Greenfield Road Detroit, MI 48227

Quaker Chemical Corporation

Elm and Lee Streets

Conshohocken, PA 19428-0809

Plants:

Same as address.

10735 Kadota Avenue Pomona, CA 91766

Royal Lubricants Co. Inc.

River Road

E. Hanover, NJ 07936

Plants:

Same as address.

Steven Industries P.O. Box 8 - 39 Avenue C

Bayonne, NJ 07002

DISTRIBUTION LIST

Report No. NAWCADWAR-94099-60

| | | No. of Copies |
|--------------------|------------------------------|--|
| d (DRDAD-DS) |) | 1 |
| | | 2 |
| NAWCADWAR NAWCA | U 9400061 DWAR-94099-60 | 2 |
| NAWCAD | U 9400061 | |
| N | | 2 |
| DATE | ISSUED TO | 1 |
| | NAWCADWAR NAWCA NAWCAD | U 9400061 NAWCADWAR NAWCADWAR-94099-60 Date Due U 9400061 NAWCADWAR NAWCADWAR NAWCADWAR-94099-60 |

NAVAL GENERAL LIBRARIES Chief of Naval Education and Training

NAVEDTRA 5070/2 (Rev. 9-80) S/N 0115-LF-050-7022

DISTRIBUTION LIST

Report No. NAWCADWAR-94099-60

| No. of Co | pies |
|---|------|
| Naval Air Systems Command | |
| Naval Aviation Depot (342) | |
| Naval Aviation Depot (343) | |
| Naval Aviation Depot (343) | |
| Naval Aviation Depot (342) | |
| Naval Aviation Depot (34400) | |
| Marine Corps Air Station (342) | |
| Naval Air Station, North Island (AIFPAC-7-12) San Diego, CA 92135-5100 | |
| Naval Air Station, North Island (AIRPAG-7425) | |
| Philadelphia Naval Base/ Philadelphia, PA 19112/5088 Warner-Flobbins Air Lagistics Conimand (MMEMC, MMTRC) | |
| | ! |