# Breakout Session 3 Non Hex Cr Treatments for IVD/Electroplated Al, Zn, Zn Alloy Coatings

By: Steve Gaydos And Lorraine Wass May 17, 2007

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments arters Services, Directorate for Info	regarding this burden estimate or formation Operations and Reports	or any other aspect of the , 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 17 MAY 2007 2. REPORT TYPE				3. DATES COVERED <b>00-00-2007 to 00-00-2007</b>		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Non Hex Cr Treatments for IVD/Electroplated Al, Zn, Zn Alloy Coatings				5b. GRANT NUMBER		
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Strategic Environmental Research and Development Program (SERDP), Environmental Security Technology Certification Program (ESTCP), 4800 Mark Center Drive, Suite 17D08, Alexandria, VA, 22350-3605  8. PERFORMING ORGANIZATION REPORT NUMBER  17D08 Alexandria, VA, 22350-3605						
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAII Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NOTES  DoD Metal Finishing Workshop - Chromate Alternatives for Metal Treatment and Sealing, May 15-17, 2007, Layton, UT. Sponsored by SERDP/ESTCP.						
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 10	RESPONSIBLE PERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188

#### Treatments for IVD/Electroplated Al

- Metalast TCP HF Qualified on Alumiplate
  - 25 to 50% at RT
  - -25% at 90 F
- All MIL-DTL-81706, Ty II TCP Materials Should Work on Al Coatings
  - Pure (99% Aluminum) to Treat with TCP
    - Henkel
    - CST SurTec
    - Luster-On
    - Metalast

#### Treatments for IVD/Electroplated Al

- Other Non TCPs That Offer Corrosion Resistance
  - Iridite NCP (Meets Ty II, Class 3)
  - Alodine 2000 (TD-3095 Seal)
  - Sanchem 3300 + 3400 Permanganate Silicate Process
- Other Non-TCPs With Good Paint Adhesion Only
  - Boegel, Alodine 5700, PreKote
- Anodize or Oxide Coatings
  - Ty IC (BSAA), II (SAA), IIB (TSAA)
  - EC2

## MIL-DTL-5541 Issues for Al Coatings

- MIL-DTL-5541 Still Required 2024 for Monthly Salt Spray
- Need to Change 5541 to Read Like MIL-A-8625 for Anodize
  - Corrosion Test with 2024 or Predominant Alloy Used That Month

#### Zn – Zn Alloy Coatings

- Many To Choose From Mature Technology
  - Generations
    - I Inorganics (Good for Zn Alloys)
    - II III Organics w / wo Cobalt
    - IV Nanoparticles Silica
  - Taylor for Needs DoD Needs to Specify What They
     Want
    - Thickness, Elec Properties, Lubricity, Corrosion
  - Technology is Off the Shelf
    - Work with Vendors
      - SERDP ESTCP Projects

#### Zn – Zn Alloy Coatings

- No Mil Spec Needed for These Treatments
  - Cd Plate Spec Required 96 hr SS
  - Need to Specify Additional Requirements
- DoD Should Select Non-Cobalt Versions for Evaluation
  - Avoid Future Regs

#### Installation of Non Hex Cr Systems

- Tighter Controls
  - pH, Temp, Concentration
- Process Less Forgiving
  - Pay Attention to Details
- Contamination
  - Remove Old Cr Tanks and Systems
- Non Hex Cr Costs Are Higher
  - Chemical Costs are Higher
    - Need to Use Technology to Extend Bath Life This Exists for Zn Alloy Systems

### Issues for Insert of NonHex Into DoD

#### Non-Cr Primer

- Need Hex Cr Surface Treatments to Make Non-Cr Primer Work
  - Progress Being Made But Not There Yet

#### Reliability of Non Hex Treatments

- Zn Alloys Treatments Very Reliable
  - Long History With Automotive Industry
- Al Coating Treatments Very Reliable (Not 2024)
- Touch-Up
  - Zn Alloy Coatings
    - Not Typically Done But Possible (Check with Brush Platers)
  - Al Coatings
    - Metalast is Brushable
    - CST SurTec Has Pen Applicators for Their Version
    - Henkel is Qualifying Alodine 871 Touch-N-Prep Pens

#### What Needed to Implement

- Al Coatings
  - Drop-In Replacement
    - Use MIL-DTL-81706, Ty II
    - Check out Non-Cr Primers
- Zn Alloy Coatings
  - Need to Repeat All Work Done with Hex Cr on Zn-Ni
    - Corr, Galvanic, HE, Re-HE, Paint, Fatigue??, . . .