

 INCREMENTAL CHANGE

Release Notification Date: 01/10/2023

**SPM 70-80-03 CONSUMABLE PRODUCTS - FINISHES AND PROTECTIVE COATINGS**

**DISCLAIMER**

The Incremental Changes published by GE Aviation are considered Instructions for Continued Airworthiness. These Incremental Changes, along with the current Manual revision and published Temporary Revisions, constitute the latest Instructions for Continued Airworthiness.

**GE Designated: -CONFIDENTIAL-**

The information contained in this document is GE proprietary information and is disclosed in confidence. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain FAA or any other government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or part.

This technical data is considered subject to the Export Administration Regulations (EAR) pursuant to 15 CFR Parts 730-774. Transfer of this data by any means to a Non-U.S. Person, whether in the United States or abroad, without the proper U.S. Government authorization (e.g., License, exemption, NLR, etc.), is strictly prohibited.

Copyright (2023) General Electric Company, U.S.A.

HIGHLIGHTS

| <u>HIGHLIGHT REFERENCE</u> | <u>DESCRIPTION OF CHANGE</u>  |
|----------------------------|---|
| tk70-80-03-800-801         | Technical Change: Changed data for consumable code C03-006.   |
| tk70-80-03-800-801         | Technical Change: Changed consumable name of C03-124 and C03-125. Also, added consumables C03-127, C03-128, and C03-129 to the Consumable Products table. |
| tk70-80-03-800-801         | Technical Change: Changed consumable code C03-126 information in the Consumable Products table.   |
| tk70-80-03-800-801         | Technical Change: Added consumable codes C03-124 and C03-125 to the Consumable Products table.  |
| tk70-80-03-800-801         | Technical Change: Added consumable code C03-126 to the Consumable Products table.   |
| tk70-80-03-800-801         | Technical Change: Added consumable code C03-123 to the Consumable Products table.   |

TASK 70-80-03-800-801

1. General.

| <u>Ref No.</u> | <u>Consumable Name / Remarks</u>  | <u>Supplier</u> |
|----------------|---|-----------------|
| C03-001        | Primer, Zinc Chromate (TT-P-1757 Type 1 or 2, Class C or Class N; AMS 3110, Color Y; P6TF14)  |                 |
|                | <b>NOTE:</b> C03-001 Class C and C03-005 contain hexavalent chromium. C03-001 Class N, C03-079, C03-085, C03-100, C03-115, and C03-123 do not contain hexavalent chromium and are environmentally preferred products. |                 |
|                | Alternatives: C03-005, C03-079, C03-085, C03-100, C03-115, or C03-123   |                 |
|                | TT-P-1757 Type 1 or 2 Class C (AMS3110) Color Y   | Local Purchase  |

C03-002 Primer, Epoxy (GE Spec. A50TF107 Class B, Dip Type)

Primer

Deleted: Replaced by C03-005

C03-003 Paint, Intumescent, White (GE Spec. A50TF121 Class A,)

Ocean No. 1522

Fire Research Lab.

C03-004 Paint, Enamel, White

Chemglaz 11, White A276

Lord Corp. Chemical Products Group

C03-005 Primer, Epoxy, Green (GE Spec. A50TF107 Class A, Spray Type; P6TF14)

**NOTE:** C03-001 Class C contain hexavalent chromium  
C03-001 Class N, C03-079, C03-085, C03-100,  
C03-115, and C03-123 do not contain hexavalent  
chromium and are environmentally preferred  
products.

Alternatives: C03-001, C03-005, C03-079, C03-085,  
C03-100, C03-115, or C03-123

463-12-8 and Catalyst CA-116

T. C. Specialties, Inc.

C03-006 Conversion Coating, Hexavalent Cr (MIL-DTL-81706)

Bonderite M-CR ALCRM1200 Aero  
Deleted

Henkel Surface Technologies

Bonderite M-CR 1200S Aero

Henkel Surface Technologies

**NOTE:** Mixing Required

Bonderite M-CR 1200S RTU Aero

Henkel Surface Technologies

Obsolete: Replaced by M-CR 600 RTU Aero

Bonderite M-CR 1201 Aero

Henkel Surface Technologies

Deleted

Bonderite M-CR 1200

Henkel Surface Technologies

Deleted

Bonderite M-CR ALCRM1200 Aero Dip

Henkel Surface Technologies

Deleted

**NOTE:** Mixing Required

C03-007 Primer, Epoxy (A50TF82)

**NOTE:** C03-007 contains hexavalent chromium. C03-007 is  
used for corrosion protection or bonding  
applications. For corrosion protection only,  
C03-079, C03-085, or C03-100 do not contain  
hexavalent chromium and are environmentally  
preferred products.

Alternatives: C03-079, C03-085, or C03-100

BR-127

Cytec Engineered Materials Inc.

**NOTE:** International Sales.

BR-127

Wesco Aircraft EMEA Ltd.

**NOTE:** For EU sales recommended supplier is Wesco  
Aircraft EMEA Ltd.

BR-6747-1

Deleted: Duplicate Entry. See C03-086.

C03-008 Conversion Coating, Hexavalent Cr

Bonderite M-CR 1500 Aero

Henkel Surface Technologies

C03-009 Paint, Epoxy, Gloss Orange (MIL-C-22750; Fed. Std. 595  
Color Code 12197)

4224-T12197 and Catalyst 0200-T129

T. C. Specialties, Inc.

**NOTE:** New designation for Finch. 443-3-1022 (GE Spec.  
A50TF17 canceled) Superseded by MIL-C-22750

C03-010 Paint Epoxy, Black (MIL-C-22750)

**NOTE:** MIL-C-22750 is superseded by MIL-PRF-22750.

**NOTE:** Fed. Std, 595, Color Code Black, 37038 -  
Lusterless.

4229-T17038 and Catalyst 0200-T129 (Gloss)

Obsolete

4229-T27038 and Catalyst 0200T126 - Semigloss

Obsolete

4229-T37038 and Catalyst 0200T126 - Lusterless

Obsolete: Replaced by 4229-T37038C and Catalyst  
0200T126C - Lusterless  
4229-T37038C and Catalyst 0200T126C - Lusterless T. C. Specialties, Inc.

C03-011 Reducer, Epoxy (MIL-T-81772 Type II)  
MIL-T-81772 Type II  
Deleted: Duplicate Entry, See C04-029 (Type II Epoxy)

C03-012 Paint, Sermetel  
Sermetel 409 Praxair Surface Technologies, Inc.

C03-013 Paint, Teflon, Light Gray  
23T3-105 Akzo Nobel Aerospace Coatings  
**NOTE:** sprayable  
24T3-105 (Fastcure) Akzo Nobel Aerospace Coatings  
**NOTE:** This paint is brushable or sprayable. 24T3-105  
has higher solid content than deleted product (7  
X-33-FC Laminar X-500)  
7 X-33-FC Laminar X-500  
Deleted: High VOC content,  
**NOTE:** Replace by 23T3-105

C03-014 Catalyst  
No. 10-C-81  
Deleted: High VOC content  
**NOTE:** Replaced by PC-216  
PC-216 Akzo Nobel Aerospace Coatings

C03-015 Paint, Intumescent, Red  
GE PN 9193M42 (Red) Parkway Products, Inc.

C03-016 Paint, Sermetel, (GE Spec. A50TF112 Class B)  
Sermetel 405  
Deleted: Contained Cadmium Oxide  
**NOTE:** Repair requirement no longer exist

C03-017 Primer, Epoxy, Yellow (MIL-PRF-23377 Type I Class C)  
**NOTE:** Type II, Green  
Akzo Nobel 10-P20-13 and Catalyst EC-213 T. C. Specialties, Inc.  
P-527F (Primer), and C-527F (Converter)  
Deleted: Replaced by Dexter 10-P20-13 & Catalyst EC  
213  
**NOTE:** C03-017 contains hexavalent chromium. C03-115  
and C03-123 do not contain hexavalent chromium  
and are environmentally preferred alternative  
products.  
Alternatives: C03-115 or C03-123

C03-018 Paint, Polyurethane, Gloss, White (MIL-PRF-85285 Type I,  
Fed. Std. 595, Color Code 17925)  
**NOTE:** Paint shall be mixed per manufacturer's  
instructions.  
Akzo Nobel 646-58-7925 and Catalyst X-501 T. C. Specialties, Inc.

C03-019 Coloring Pigment, Yellow  
Class B Unical 6610  
Obsolete: Replaced by Class B Unical 8661810  
**NOTE:** Product ID numbering change by Vendor  
Class B Unical 8661810 Degussa Corp.

C03-020 Coloring Pigment, Thalo Blue  
Unical 6614  
Obsolete: Replaced by Unical 7214  
**NOTE:** Product ID numbering change by Vendor  
Unical 7214 Degussa Corp.

C03-021 Paint, Epoxy, Red Enamel  
Glyptal No. 1201  
Deleted: Duplicate Entry, See C01-038

|  |                                    |
|--|------------------------------------|
| C03-022 Ceramic Cement   |                                    |
| PBX Ceramic Cement   | Praxair Surface Technologies, Inc. |
| C03-023 Coloring Pigment, Black  |                                    |
| 61-860700 (Black)  | Ferro Corp., Color Division        |
| V1747 (Black)  |                                    |
| Obsolete: Replaced by 61-860700 (Black)  |                                    |
| <b>NOTE:</b> Product ID numbering change by Vendor                             |                                    |
| C03-024 Paint, Intumescent (GE Spec. A50TF183 Class C)                         |                                    |
| Flame Control No. 170  | Flame Control Coating Inc.         |
| <b>NOTE:</b> Formerly 1001-9B, Mod 8   |                                    |
| C03-025 Paint, Intumescent   |                                    |
| Flame Control No. 190 Top Coat   | Flame Control Coating Inc.         |
| C03-026 Primer, Epoxy  |                                    |
| Aeroglaze 9929   | Lord Corp. Chemical Products Group |
| Chemglaze 9922   |                                    |
| Obsolete: Replaced by Aeroglaze 9929   |                                    |
| C03-027 Elastomer, Polyurethane, Abrasion Resistant (GE Spec. A50TF19 Class B) |                                    |
| Adiprene, L-167  | Uniroyal Chemical Co.              |
| C03-028 Catalyst (GE Spec. D5F18A2, A50TF19 Class B)                           |                                    |
| Caytur 21  | Uniroyal Chemical Co.              |
| Caytur 21  | Omni Specialty Corp.               |
| C03-029 Coloring Pigment, Lamp Black   |                                    |
| No. 6607 Pigment   |                                    |
| Obsolete: Replaced by No. 866 Pigment  |                                    |
| <b>NOTE:</b> Product ID numbering change by Vendor                             |                                    |
| No. 866 Pigment  | Degussa Corp.                      |
| C03-030 Paint, Silicone, Aluminum  |                                    |
| 86009  | GLYPTAL, INC.                      |
| C03-031 Paint, Aluminum, Heat Resistant  |                                    |
| Thermalite   |                                    |
| Obsolete: Replaced by C03-030  |                                    |
| C03-032 Paint, Aluminum, Heat Resistant  |                                    |
| G66SC69  |                                    |
| Obsolete: Repair requirement no longer exists                                  |                                    |
| C03-033 Paint, Aluminum, Heat Resistant  |                                    |
| No. 909 Aluminum   |                                    |
| Obsolete: Repair requirement no longer exists                                  |                                    |
| C03-034 Paint, Epoxy, Aircraft Gray 283E200                                    |                                    |
| S1193  | GLYPTAL, INC.                      |
| <b>NOTE:</b> Formerly Nubelon "S"  |                                    |
| C03-035 Reducer, Epoxy   |                                    |
| S1195  | GLYPTAL, INC.                      |
| <b>NOTE:</b> Formerly RL 16474   |                                    |
| C03-036 Paint, Enamel, Light Gray  |                                    |
| TT-E-527 Color 36231   | Creative Coatings Co. Inc.         |
| C03-037 Catalyst   |                                    |
| Cat-A-Lac X-304  |                                    |
| Obsolete: Repair requirement no longer exists                                  |                                    |
| C03-038 Paint, Sermetel  |                                    |
| Sermetel W   | Praxair Surface Technologies, Inc. |
| <b>NOTE:</b> International Sales.  |                                    |
| Sermetel W   | Wesco Aircraft EMEA Ltd.           |
| <b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.     |                                    |
| C03-039 Paint, Sermetel, Touch-up  |                                    |

|  |  |
|--|--|
| Sermetel 196<br><b>NOTE:</b> International Sales.  | Praxair Surface Technologies, Inc.                             |
| Sermetel 196<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.   | Wesco Aircraft EMEA.Ltd.                                       |
| C03-040 Paint, Sermetel, Touch-up<br>Alternative: C03-039<br>CT-404<br>Sermetel 250<br>Obsolete: Replaced by CT-404  | Corro Therm Inc.   |
| C03-041 Paint, Epoxy, Clear<br>Resin RL-11884<br>Obsolete: Replaced by S1194<br>Resin S1194<br>Deleted: Duplicate Entry, same as S1194<br>S1194                                      | GLYPTAL, INC.  |
| C03-042 Reducer, Epoxy<br>Resin, RL-78108<br>Obsolete: Replaced by C03-035   |  |
| C03-043 Conversion Coating, Molten Salt<br>Nickel Penetrate Salts  | Heatbath Corp.   |
| C03-044 Conversion Coating, Chromated (MIL-C-5541, Yellow)<br>Alodine 1200<br>Deleted: Duplicate Entry. See C03-006  |  |
| C03-045 Conversion Coating, Chromated<br>Turcoat 4178<br>Obsolete: Replaced by C03-006   |  |
| C03-046 Conversion Coating, Chromated<br>Deoxylyte No. 11 (Chromic Acid Solution)<br>Deleted: Replaced by Parcolene 41<br>Parcolene 41   | Henkel Surface Technologies                                    |
| C03-047 Coating, Sermetel, Diffused<br>Sermalloy J<br><b>NOTE:</b> International Sales.<br>Sermalloy J<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd. | Praxair Surface Technologies, Inc.<br>Wesco Aircraft EMEA Ltd. |
| C03-048 Acid, Phosphoric, 10% -12%<br>Acid, Phosphoric, 10% -12%<br>Deleted: Replaced by C04-150<br>Gelled PR-50<br>Obsolete: Replaced by C04-150                                    |  |
| C03-049 Conversion Coating, Black Oxide, Touch-up<br>Presto-Black BST4 (Dilute Aqueous Acid)   | Birchwood Casey Div., Birchwood Laboratories, Inc.             |
| C03-050 Plating Supplies<br>Selective Plating Supplies   | SIFCO Selective Plating-Div., SIFCO Industries                 |
| C03-051 Plating Supplies<br>LDC Plating Solutions  | Liquid Development Company (LDC)                               |
| C03-052 Maskant<br>Turco 524 Maskant<br>Obsolete: Replaced by C10-014  |  |
| C03-053 Solvent, Demasking<br>Turco Demask 625   | Turco Products, Inc. Subsidiary of Henkel Surface Technologies |
| C03-054 Paint, Silicone, Aluminum<br>Sikkens S 21/8  | Akzo Nobel Aerospace Coatings                                  |

|  |   |
|--|---|
| C03-055 Paint, Inorganic, Aluminum<br>Corrotherm CT33M   | Corro Therm Inc.  |
| C03-056 Paint, Epoxy, Flat Gray (MIL-C-22750)<br><b>NOTE:</b> MIL-C-22750 is superseded by MIL-PRF-22750.<br><b>NOTE:</b> Fed. Std, 595, Color Code 36231.<br>4222T36231 and Catalyst 0200T126<br>Obsolete: Replaced by 4222T36231C and Catalyst 0200T126C<br>4222T36231C and Catalyst 0200T126C<br>MIL-C-22750  | T. C. Specialties, Inc.<br>Local Purchase   |
| C03-057 Reducer, Epoxy, (BMS 1020 Type 2 Grade A)<br>TL-29   | T. C. Specialties, Inc.   |
| C03-058 Elastomer, Polyurethane, Abrasion Resistant<br>Conathane TU 900 Part A and B (A15B90B1)<br>Obsolete: Replaced by Conathane TU 901<br>Conathane TU 901  | Conap, Inc.   |
| C03-059 Paint, Polyurethane, Gray Glossy (BMS 1060 Type 1 Grade A)<br>643-3-9 and Catalyst X-310A  | T. C. Specialties, Inc.   |
| C03-060 Paint, Epoxy, Black Conductive (BMS 10-21, Type II or Type III)<br>10-P2-3 and Catalyst EC-110 (Type III)<br>528X310 and Activator 910X464 (Type III)<br>538C306 and Activator 910X464 (Type II)   | T. C. Specialties, Inc.<br>PRC-Desoto International Inc.<br>PRC-Desoto International Inc. |
| C03-061 Reducer, Epoxy<br>TL-59<br>Deleted: Repair requirement no longer exists  |   |
| C03-062 Reducer, Epoxy, (BMS1020 Type 2 Grade A)<br>TL-52  | T. C. Specialties, Inc.   |
| C03-063 Primer, Epoxy, Green<br>515X349-Base, 910X533 -Activator   | PRC-Desoto International Inc.   |
| C03-064 Conversion Coating, Chromated<br>Iridite 14-2  | MacDermid, Inc.   |
| C03-065 Surfactant<br>ARP 2 Agent<br>Deleted: Replaced by C04-222  |   |
| C03-067 Maskant<br>Turco Maskolene   | Turco Products, Inc. Subsidiary of<br>Henkel Surface Technologies                         |
| C03-068 Paint, Lacquer-Acrylic, Clear<br>Krylon No. 1303   | Krylon Products Group, the Specialty<br>Div. of Sherwin-Williams Co.                      |
| C03-069 Paint, Polyurethane, Gloss Black (MIL-PRF-85285, Type 1;<br>FED STD-595 Color Code 17038)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's<br>instructions.<br>643-18-6 (MIL-C-83286)<br>Deleted: Material Contained ODC<br><b>NOTE:</b> Replaced by 646-58-7038 (MIL-C-85285)<br>646-58-7038 and Catalyst X-501<br>CC-750-4<br>Deleted | T. C. Specialties, Inc.   |
| C03-070 Paint, Polyurethane, Gloss Gold (MIL-PRF-85285, Type 1;<br>Fed. Std. 595 Color Code 13695)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's<br>instructions.<br>646-58-3695 and Catalyst X-501<br>MIL-C-83286<br>Deleted: Material Contained ODC  | T. C. Specialties, Inc.   |

|   |   |
|---|---|
| <p><b>NOTE:</b> Replaced by 646-58-3695 (Mil-C-85285)</p> <p>C03-071 Coating, Temporary, Alkaline, Removable<br/>Ardrox 321-N</p>   | <p>Chemetall Oakite / Division of<br/>Chemetall GmbH</p>                            |
| <p>C03-072 Primer, Epoxy (GE Spec. A50TF107 Class A or C)<br/>463-12-8<br/>Deleted: Replaced by C03-005</p> <p><b>NOTE:</b> Class C was deleted because material contained<br/>ODC. See C03-005 for Class A</p> <p>C03-073 Paint, Epoxy (MIL-C-22750)</p> <p><b>NOTE:</b> Color Codes Per: Fed-Std-595; Pink Beige, 21433;<br/>Yellow, 23538; Bright Green, 24193; Blue, 25102;<br/>White, 27875. Color Codes Per AFNOR: Pink Beige,<br/>2-270; Yellow, 2-310; Bright Green, 2-455; Blue,<br/>2-540; White, 2-665.</p> <p>4221-T27875</p> <p><b>NOTE:</b> Color Codes Per, Fed. Std. 595; White, 27875,<br/>Color Codes Per AFNOR; White 2-655</p> <p>FE 2640</p>   | <p>T. C. Specialties, Inc.</p> <p>Bollore</p>                                       |
| <p>C03-074 Primer, All Purpose, Gray<br/>Krylon 1358<br/>Obsolete: Replaced by KS203<br/>KS203<br/>Obsolete: Replaced by Krylon K01318<br/>Krylon K01318</p>  | <p>Krylon Products Group, the Specialty<br/>Div. of Sherwin-Williams Co.</p>        |
| <p>C03-075 Paint, Enamel-Lacquerized, Gloss Black<br/>Krylon 1601<br/><br/>Krylon 91601<br/>Obsolete: Replaced by Krylon 1601</p>   | <p>Krylon Products Group, the Specialty<br/>Div. of Sherwin-Williams Co.</p>        |
| <p>C03-076 Paint, Polyurethane Flat Black (MIL-PRF-85285, Fed. Std.<br/>595 Color Code 37038)</p> <p><b>NOTE:</b> Paint shall be mixed per manufacturer's<br/>instructions.</p> <p>Akzo Nobel 666-58-7038 and Catalyst X-503</p>  | <p>T. C. Specialties, Inc.</p>  |
| <p>C03-077 Primer, Epoxy, Water-Reducible, (BMS-10-11Y Type I, Class<br/>A, Grade E)</p> <p>44GN011</p> <p><b>NOTE:</b> Contains Strontium Chromate, complies with GE<br/>Spec. A8B81A1 (pot life 4 hours). C03-115 and<br/>C03-123 do not contain hexavalent chromium and<br/>are environmentally preferred alternative<br/>products.</p> <p>44GN057</p> <p><b>NOTE:</b> Contains Strontium Chromate, complies with GE<br/>Spec. A8B81A2 (pot life 4 hours). C03-115 and<br/>C03-123 do not contain hexavalent chromium and<br/>are environmentally preferred alternative<br/>products.</p> <p>44GN060</p> <p><b>NOTE:</b> Contains Strontium Chromate, complies with GE<br/>Spec. A8B81A3 (pot life 6 hours). C03-115 and<br/>C03-123 do not contain hexavalent chromium and<br/>are environmentally preferred alternative<br/>products.</p> <p><b>NOTE:</b> C03-077 contains hexavalent chromium. C03-115<br/>and C03-123 do not contain hexavalent chromium<br/>and are environmentally preferred alternative<br/>products.</p> <p>Alternatives: C03-115 or C03-123</p> | <p>PPG Industries, Inc.</p> <p>PPG Industries, Inc.</p> <p>PPG Industries, Inc.</p> |
| <p>C03-078 Coloring Pigment, Tan<br/>V-9119 (Tan)</p>   | <p>Ferro Color Division</p>   |

|  |  |
|--|--|
| C03-079 Primer, Epoxy, (MIL-P-53030 No class needed)<br>44-W-7   | PPG Industries, Inc.   |
| C03-080 Paint, Polyurethane, Aircraft Gray, (MIL-PRF-85285; Fed. Std 595, Color Code 16473)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's instructions.<br>Series 646-58-6473  | Creative Coatings Co. Inc.                                     |
| C03-081 Conversion Coating, Hexavalent Cr<br>Bonderite M-CR 1200S RTU Aero<br>Deleted: Duplicate Entry. See C03-006.   |  |
| C03-082 Conversion Coating, Hexavalent Cr, (MIL-DTL-81706)<br>Bonderite M-CR 1201 Aero<br>Deleted: Duplicate Entry. See C03-006.   |  |
| C03-083 Conversion Coating, Hexavalent Cr<br>Alocrom 1200 DIP2<br><b>NOTE:</b> Mixing Required<br>Obsolete: Replaced by C03-006.   |  |
| C03-084 Conversion Coating, Hexavalent Cr<br>Bonderite M-CR ALCRM1200BR Aero<br><b>NOTE:</b> Mixing Required   | ICI Paints Division  |
| C03-085 Primer, Epoxy, Yellow Zinc Phosphate, (EMPIS Spec. A8B94A1)<br>Seymour Hi Tech 16-897  | Seymour of Sycamore  |
| C03-086 Primer, Epoxy (GE spec A50TF311, Class A)<br>BR 6747-1<br><b>NOTE:</b> International Sales.<br>BR 6747-1<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.                                 | Cytec Engineered Materials Inc.<br>Wesco Aircraft EMEA Ltd.    |
| C03-087 Primer, Fluid Resistant Interior<br>Super Koropon 515-700  | PRC-Desoto International Inc.                                  |
| C03-088 Coating, Aluminum Oxide Pigmented (GE Spec A50TF308, Class B)<br>Sermetel 1636<br><b>NOTE:</b> International Sales.<br>Sermetel 1636<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.     | Praxair Surface Technologies, Inc.<br>Wesco Aircraft EMEA Ltd. |
| C03-089 Coating, Chromium Oxide Pigmented (GE Spec A50TF308, Class A)<br>Sermetel 1076HS<br><b>NOTE:</b> International Sales.<br>Sermetel 1076HS<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd. | Praxair Surface Technologies, Ltd.<br>Wesco Aircraft EMEA Ltd. |
| C03-090 Coating, Solid Film Inorganic Sealant (GE Spec A50TF196, Class B)<br>Sermaseal 565   | Praxair Surface Technologies                                   |
| C03-091 Paint, Inorganic, Aluminum<br>ALSEAL 519   | Coatings For Industry Inc.                                     |
| C03-092 Conversion Coating, Hexavalent Cr<br>Bonderite M-CR 1132 Aero  | Henkel Surface Technologies                                    |
| C03-093 Paint, Inorganic, Aluminum<br>Ceral 114  | CeralUSA, LLC  |
| C03-094 Conversion Coating, Non-Chromated<br>Parcolene 90A   | Henkel Surface Technologies                                    |
| C03-095 Coating, Concentrated Aluminum Oxide Pigmented (GE Spec A50TF308, Class C)<br>Sermetel 1718<br><b>NOTE:</b> International Sales.   | Praxair Surface Technologies, Inc.                             |



|   |   |
|---|---|
| Sermetel 1718<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.   | Wesco Aircraft EMEA Ltd.  |
| C03-096 Paint, Reflective (GE Spec A8B100A1)<br>Alert 1440<br><b>NOTE:</b> Axon Silver White  | J.D.L. Industries   |
| C03-097 Paint, Phenolic, Sprayable, Air-Dry<br>Heresite VR-554, Dark Brown  | Heresite Protective Coatings Inc.   |
| C03-098 Paint Polyurethane, Green (MIL-PRF-85285 Type I, Fed. Std. -595 Color Code 34088)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's instructions.   |   |
| Akzo Nobel 666-58-4088 and Catalyst X-503   | Akzo Nobel Aerospace Coatings   |
| C03-099 Paint, Polyurethane, Gray, Lusterless (MIL-PRF-85285; Fed. Std 595, Color Code 36622)<br>666-58-6622 and Catalyst X-501   | Akzo Nobel Aerospace Coatings   |
| C03-100 Primer, Paint, Zinc-Molybdate, Alkyd Type (TT-P-645)<br>N42Y100   | The Sherwin-Williams Co.  |
| C03-101 Primer, Epoxy (BMS 10-11, Ty1, Cl A, Gr A)<br>Base 10P4-2, Catalyst EC-117<br>Base 02GN58, Catalyst 02GN58<br>Base 515K011, Catalyst 910-012  | AKZO Nobel Aerospace Coatings<br>Deft Inc.<br>PRC-DeSoto International Inc.                                   |
| C03-102 Coating, Solid Film Inorganic Sealant (GE Spec A50TF196 Class A or C)<br>Sermaseal 570A (Class A)<br><b>NOTE:</b> International Sales.<br>Sermaseal 570A (Class A)<br><b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.<br>Alseal 598 (Class A)<br>Ceral 350/1 (Class C) | Praxair Surface Technologies, Inc.<br>Wesco Aircraft EMEA Ltd.<br>Coatings For Industry Inc.<br>CeralUSA, LLC |
| C03-103 Paint Polyurethane, Gloss, Green (MIL-PRF-85285 Type I, Fed. Std.-595 Color Code 14187)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's instructions.   |   |
| Akzo Nobel 646-58-4187 and Catalyst X-501   | T. C. Specialties, Inc.   |
| C03-104 Paint, Polyurethane, Light Gray (MIL-PRF-85285; Fed. Std 595, Color Code 16440)<br>Akzo Nobel 646-58-6440 and Catalyst X-503<br>03GY274 and Catalyst 03GY274CAT   | Akzo Nobel Aerospace Coatings<br>Deft Inc.  |
| C03-105 Coating, Solid Film Inorganic Sealant (GE Spec A50TF196 Class E)<br>IP9184-R1 Khaki   | Indestructible Paint Ltd.   |
| C03-106 Coating, Solid Film Inorganic Sealant (GE Spec A50TF196 Class F)<br>IP9184-Green  | Indestructible Paint Ltd.   |
| C03-107 Inorganic Sealant, Touch-up (GE Spec A50TF200 Class B)<br>PL270   | Indestructible Paint Ltd.   |
| C03-108 Inorganic Sealant, Touch-up (GE Spec A50TF200 Class C)<br>PL150-R1  | Indestructible Paint Ltd.   |
| C03-109 Paint, Polyurethane, Semi-gloss, Gray 26270 (MIL-PRF-85285, Type 1, Fed. Std 595, Color Code 26290)<br><b>NOTE:</b> Paint shall be mixed per manufacturer's instructions.   |   |
| Akzo Nobel 656-58-6290 and Catalyst X-503   | Akzo Nobel Aerospace Coatings   |
| C03-110 Inorganic Sealant, Touch-up (GE Spec A50TF200 Class A)<br>SermeTel 750  | Praxair Surface Technologies  |
| C03-111 Micro Spark Coating Material (ISAJT-M905 CL-A)  |   |

|  |   |
|--|---|
| MSC Coating Block  | IHI Corporation                               |
| C03-112 Paint, Inorganic, Aluminum (GE Spec A50TF1, Class C)                                     |   |
| Sermetel 962   | Praxair Surface Technologies, Inc.            |
| <b>NOTE:</b> International Sales.  |   |
| Sermetel 962   | Wesco Aircraft EMEA Ltd.                      |
| <b>NOTE:</b> For EU sales recommended supplier is Wesco Aircraft EMEA Ltd.                       |   |
| <b>NOTE:</b> Contains chromium trioxide (hexavalent chromium) (CAS#:1333-82-0)                   |   |
| C03-113 Conversion Coating, Non-Hexavalent Cr (GE Spec. F65E3)                                   |   |
| Bonderite M-CR 871 Aero  | Henkel Surface Technologies                   |
| Surtec 650-Chromital TCP Retouche PEN  | SurTec Deutschland GmbH                       |
| C03-114 Conversion Coating, Non-Hexavalent Cr (GE Spec. F65E3)                                   |   |
| Surtec 650-Chromital TCP   | SurTec Deutschland GmbH                       |
| C03-115 Primer, Epoxy, Green (MIL-PRF-23377 Type I Class N)                                      |   |
| 02GN084  | PPG Industries, Inc.                          |
| 02GN084 GK   | PPG Industries, Inc.                          |
| Alternative: C03-123   |   |
| <b>NOTE:</b> Primer shall be applied per manufacturer's instructions.                            |   |
| C03-116 Fluorocarbon Cement (GE Spec. A15B68C1)  |   |
| PLV 2038   | Pelseal Technologies, LLC                     |
| C03-117 Corrosion Inhibitor  |   |
| Ardrox AV 15   | Chemetall Oakite / Division of Chemetall GmbH |
| C03-118 Corrosion Inhibitor  |   |
| LPS 3  | LPS Laboratories, Inc.                        |
| C03-119 Paint, Polyurethane, Gloss, Gray (MIL-PRF-85285, Type 1, Fed. Std 595, Color Code 16251) |   |
| <b>NOTE:</b> Paint shall be mixed per manufacturer's instructions.                               |   |
| Akzo Nobel 646-58-16251 and Catalyst X-501   | T.C. Specialties, Inc.                        |
| C03-120 Primer, Epoxy (A8B120A1)   |   |
| Desoprime CF/CA7502E Chrome-Free   | PPG Aerospace, PRC-DeSoto                     |
| C03-121 Paint, Polyurethane Basecoat (A8B120B1)  |   |
| Desothane HD CA9000 Basecoat   | PPG Aerospace, PRC-DeSoto                     |
| <b>NOTE:</b> It is designed to be used with C03-120.   |   |
| C03-122 Paint, Polyurethane Clearcoat (A8B120C1)   |   |
| Desothane HD CA9000/B900 Clearcoat   | PPG Aerospace, PRC-DeSoto                     |
| <b>NOTE:</b> It is designed to be used with C03-121.   |   |
| C03-123 Primer, Epoxy (GE Spec. A8B128A1)  |   |
| SP350  |   |
| Alternative: C03-115   | Akzo Nobel Aerospace Coatings                 |
| <b>NOTE:</b> Primer shall be applied per manufacturer's instructions.                            |   |
| C03-124 Sealant, Non-Hexavalent Cr (EMPIS Spec. P16F12, P16F13)                                  |   |
| Socosurf TCS   | Socomore                                      |
| <b>NOTE:</b> Do not contain hexavalent chromium and are environmentally preferred product.       |   |
| C03-125 Sealant, Non-Hexavalent Cr (EMPIS Spec. P16F12, P16F13)                                  |   |
| Socosurf PACS  | Socomore                                      |
| <b>NOTE:</b> Do not contain hexavalent chromium and are environmentally preferred product.       |   |
| C03-126 Anti-Corrosion Paste   |   |
| CA1010 Mastinox Chromate Free Jointing Compound  | PPG Aerospace, PRC-DeSoto                     |
| Deleted: Duplicate entry. See C01-229  |   |
| C03-127 Sealant, Non-Hexavalent Cr (EMPIS Spec. P16F13)  |   |
| Superseal 2S   | Surtec  |

**NOTE:** Do not contain hexavalent chromium and are environmentally preferred product.

C03-128 Sealant, Non-Hexavalent Cr (EMPIS Spec. P16F13)

Lanthane 613.3 Part A

Coventya

**NOTE:** Do not contain hexavalent chromium and are environmentally preferred product.

C03-129 Sealant, Non-Hexavalent Cr (EMPIS Spec. P16F13)

Lanthane 613.3 Part B

Coventya

**NOTE:** Do not contain hexavalent chromium and are environmentally preferred product.

GE Designated: - CONFIDENTIAL Subject to the restrictions on the media