

Title: Elimination and Replacement of Primer and Paint Part Numbers

Revision: 04

Revision Date: 9/25/2014

Requirements: NA

**Contact: Manager, Component Engineering** 

### **PURPOSE & SCOPE**

This Internal Specification (IS) authorizes the replacement of various discontinued and inferior-performing primer and paint formulations. The purpose of these replacements is to:

- 1. Eliminate the use of Rust-Oleum primers and topcoats due to substandard environmental performance. The polyurethane topcoat to be used as the replacement is 7912239-XXX, where XXX is the drawing suffix most closely corresponding to the matching FED-STD-595 color. The epoxy primer to be used as the replacement is 40010343-000 (MIL-PRF-23377 Type I, Class N) or alternate primer MIL-P-24441/20. See Tables 1, 2 and 3 for specific details.
- 2. Eliminate the use of M23377-1C-004Q primer which is formulated to contain hexavalent chromium (strontium chromate) per MIL-PRF-23377 Type I, Class C2. The primer to be used as the replacement is 40010343-000 (MIL-PRF-23377 Type I, Class N) or MIL-P-24441/20, except where another primer is specifically required by contract.
- 3. Eliminate the use of Mil-P-53022 primer, which is not compatible with the processes, equipment, and environmental conditions of the L-3 CS-W paint shop. The primer to be used as the replacement is 40010343-000 (MIL-PRF-23377 Type I, Class N) or MIL-P-24441/20, except where another primer is specifically required by contract.
- 4. Eliminate the use of TT-P-1757 primer number 7914051-XXX, which may be formulated to contain hexavalent chromium (zinc chromate) per TT-P-1757, Class C2. The requirement in 7914075-XXX for a "yellow" color implies a chromated formulation. This is a single-component, alkyd-based primer, which also provides inferior environmental protection when compared to the two-component epoxy primer options. The primer to be used as the replacement is epoxy primer 40010343-000 (MIL-PRF-23377 Type I, Class N) or epoxy primer MIL-P-24441/20, except where another primer is specifically required by contract.
- 5. Eliminate the use of TT-E-527 topcoat material number 7910840-XXX. This is a single-component, flat, alkyd-based top coat, which provides inferior environmental protection when compared to the two-component polyurethane top coat option. Furthermore, this specification was cancelled on July 26, 1999 without replacement. The top coat to be used as the replacement is 7912239-XXX, where XXX is the drawing suffix corresponding to the matching FED-STD-595 color. It shall be used except where another top coat is specifically required by contract.
- 6. Eliminate the use of TT-E-529 topcoat material number 7910766-XXX. This is a single-component, semi-gloss, alkyd-based top coat, which provides inferior environmental protection when compared to the two-component polyurethane top coat option. Furthermore, this specification was cancelled on July 23, 1999. The top coat to be used as the replacement is



7912239-XXX, where XXX is the drawing suffix corresponding to the matching FED-STD-595 color. It shall be used except where another top coat is specifically required by contract.

7. Eliminate the use of TT-E-489 topcoat material number 7910839-XXX. This is a single-component, gloss, alkyd-based top coat, which provides inferior environmental protection when compared to the two-component polyurethane top coat option. Furthermore, this specification was cancelled on July 30, 1999 without a specific replacement. The top coat to be used as the replacement is 7912239-XXX, where XXX is the drawing suffix corresponding to the matching FED-STD-595 color. It shall be used except where another top coat is specifically required by contract.

This internal specification is applicable to all CSW Bills of Material (BOM's) and drawings and shall take precedence over all other existing CSW drawings, policies, or procedures. Break in shall be as follows:

- 1. Effective immediately, each Rust-Oleum part number shall be replaced by the appropriate CSW material number(s) as shown in Tables 1, 2, and 3.
- 2. Replacement of the M23377-1C-004Q and MIL-P-53022 primers shall begin as of May 27, 2008.
- 3. Replacement of TT-P-1757 alkyd primer and TT-E-527 alkyd topcoat shall begin as of February 14, 2012.
- 4. Replacement of TT-E-529 and TT-E-489 alkyd topcoats shall begin as of August 31, 2014.

The Paint Contact in Component Engineering shall be responsible for the review and update of this IS.

It is the responsibility of the Paint Contact in Component Engineering to coordinate reviews and updates of this specification with the Paint Shop Process Engineer. It is the responsibility of the Paint Shop Process Engineer to work with and direct Paint Shop personnel to implement the substitutions as contained herein. It is also the responsibility of Supply Chain Management personnel to prevent future orders of items earmarked for replacement/elimination.

### INTERNAL SPECIFICATION

Rust-Oleum part numbers will be replaced according to Table  $\underline{1}$  for **Gloss White**, Table  $\underline{2}$  for **Gloss Red**.

**Table 1: Rust-Oleum Gloss White Replacement Part Numbers** 

Gloss White				
Replace Primer	2842749-000	With	40010343-000 or	
			alternate, MIL-P-	
			24441/20	
Do not use Primer Activator	2842750-000			
Replace Paint Resin	2842747-000	With	7912239-017 (kit)	
and Paint Activator	2842748-000			



**Table 2: Rust-Oleum Gloss Gray Replacement Part Numbers** 

Gloss Gray			
Replace Primer	2842749-000	With	40010343-000
			or alternate,
			MIL-P-24441/20
Do not use Primer Activator	2842750-000		
Replace Paint Resin	2842747-001	With	7912239-034 (kit)
and Paint Activator	2842748-000		

**Table 3: Rust-Oleum Gloss Red Replacement Part Numbers** 

Gloss Red				
Replace Primer	2842749-000	With	40010343-000 or	
			alternate,	
			MIL-P-24441/20	
Do not use Primer	2842750-000			
Activator				
Replace Paint Resin	2842747-002	With	7912239-033 (kit)	
and Paint Activator	2842748-000			

Note: \*Indicates addition, deletion, or revision. Changes are shown in a different color on screen.

## **END OF DOCUMENT**



#### DOCUMENT INFORMATION

Responsible Organization: Component Engineering

Sub-Level Function: NA

Governing Document: \*Y-001, Quality Management System

Subordinate Documents: NA

Related Documents: 2842747, Rust-Oleum Aliphatic Polyurethane Enamel Resin

2842748, Rust-Oleum Activator Component for Resin

2842749, Rust-Oleum Epoxy Primer Resin

2842750, Rust-Oleum Activator Component for Primer MIL-P-53022, Primer, Epoxy Coating Corrosion Inhibiting M23377-1C-004Q, Primer, Chromated Epoxy Polyamide

7912239, Polyurethane Coating: MIL-PRF-85285

7910840, Enamel, Lusterless, TT-E-527 7910766, Enamel -- Semigloss, TT-E-529 7910039, Enamel, Gloss, TT-E-489

FED-STD-595, Colors used in Government Procurement

40010343, Primer Coating, Non-Chromated Epoxy-Polyamide: MIL-PRF-

23377

MIL-P-24441/20, Paint, Epoxy-Polyamide, Green Primer, Formula 150,

Type III

Approval Requirements: \*Paint Shop Process Engineer

Paint Contact in Component Engineering Paint Contact in Mechanical Engineering

Director, Hardware Assurance

**PCCB Chair** 

Review Requirements: DCMA

### **Revision History Summary:**

Revision #	Reason for Update/Revision	Date
New	Initial release	06-15-2006
01	24 Month review. The Paint Shop is actively working with Standards Engineering to qualify a non-toxic version of MIL-PRF-23377. During the interim, there are two primers that may be used as acceptable replacements to M23377-1C-004Q. These are listed on this updated revision of the internal spec.	11-05-2008
02	A less-toxic version of MIL-PRF-23377 has been qualified for use and is known as 40010343-000. It has also come to our attention in Component	12-15-2008



	Engineering that the wash primer (DOD-P-15328) is also chromated and therefore MIL-P-53022 requires substitution. 40009369-000 has been removed from this document due to its poor performance.	
03	24 Month review. Changed contact name. Added TT-P-1757 & TT-E-527 to Purpose and Scope.	2/14/2012
NA	Updated legacy terms with new system terms. Changed part numbers with a "+" to a "-". Changes made indicated in blue text. No revision upgrade necessary.	11/08/2013
04	Changed title and contact name. Overall update to clarify and bring document into compliance with the latest data and to satisfy CAR 0640120130101 (CAPA 130217). Modified approval requirements. Moved subordinate documents to related documents. Changes are indicated with blue text.	9/25/2014