# **Material Standards & Specifications**



## **Specialty Products Company**

MSS	2.003	E-Coating
Approved by:	JAW	
Revision:	С	Line 4 Coating thickness was listed as 0.4- 1.0 Mil (0.00004-0.0001). Fixed conversion from mm to inch, increased coating thickness per common process information.
Date:	9/28/15	

### Scope:

This specification is intended to define electro-coating of individual parts and assemblies.

### Background:

Electro-coating is a painting process that uses an electrical current to deposit paint on parts. It is a cathodic process that uses DC current to "pull" the particles of paint to the surface of the charged part. The resulting coating is true to the original surface and uniform in application. A poor surface finish will be reflected after painting. There is no filling of surface discontinuities as with sprayed paint. Paint will be applied everywhere that the ionized tank solution touches the part.

### General Specifications:

- 1. Purpose: E-coating is primarily added to the parts to prevent corrosion, but also has appearance functionality important to the marketability of the parts.
- 2. Preparation: pre-coating surface preparation must be performed to ensure adhesion; parts must be corrosion free before coating.
- 3. Color: black coating must be consistent with no obvious variation or gaps in coverage.
- 4. Thickness: 0.6-1.2 Mil (0.0006-0.0012") unless otherwise specified.
- 5. Gloss level: 75%+/-10% as measured by a 60 degree gloss meter per ASTM D523 (reworked parts, which tend to be duller due to re-baking, must still meet this requirement!).
- 6. Adhesion: test to verify meets ASTM D3359, Class 3B.
- 7. Inclusions: there are to be no inclusions or debris of any kind in the finish.
- 8. Dimensionality: key dimensions and thread forms must be within tolerance after coating.