Technical Data Sheet Rev: 10.11.21

SteelKote 158

Semi-Gloss Acrylic Polyurethane

Description:

Semi Gloss, Acrylic Polyurethane Enamel. This fast drying, semi gloss product has been designed to offer excellent long term protection in moderate to severe environments. The formulation of this product is engineered to resist fresh water, salt water, most chemicals, fumes and spills of most solvents, acids and alkalies. SteelKote 158 is abrasion and moisture resistant. SteelKote 158 is an extremely durable semi gloss, DTM coating, or a topcoat for primed steel surfaces. Product is recommended for commercial, industrial, and marine use on machinery, trailers, containers, implements, structures and vehicles. Applications where excellent color and gloss retention are expected along with excellent scratch and abrasion resistance.

Advantages:

- · High Chip Resistance
- · Excellent Color/Gloss Retention
- Superior Adhesion
- Flexibility
- Long Working Time
- · Strong Chemical Resistance
- · Excellent Corrosion Resistance
- Superior Impact Resistance

Uses:

- · Commercial Vehicles
- Marine
- Machinery
- Trailers
- Implements
- Structures
- Containers

Material Properties	
Gloss Level	45° - Semi Gloss
Density	8.7 lbs./gal (mixed)
Volume Solids	51% (mixed)
VOC	<3.2 lbs./gal. 384 grams/ ltr. (mixed)
Dry Film Thickness	2.0-4.0 mils
Pot Life	3- hours (mixed) @ 68°F / 20°C
Theoretical Coverage	2.0 DFT @ 360 ft²/gal.
Practical Coverage	As a guideline for airless spraying on large dimensions: 70% of theoretical coverage. For small dimensions: 50%

Surface Preparation:

New or Unfinished Surfaces:

Ferrous Metal: For use as a DTM coating over Pretreated Steel or Topcoat over DualCure 306, SteelKote 825, SteelKote 850 and SteelKote 900 Primers

Blast Cleaning" (SSPC-SP6) is recommended as the minimum for blast cleaning. Proper blast media and blasting equipment shall be used to produce a minimum profile depth of 1.5 mils minimum. Do not reuse abrasive media. Remove blasting dust and grit from surfaces before painting. Blasted surfaces should be coated within 8 hours after blasting or before rusting or other contamination of the surface occurs.

If blasting is not possible, use "Hand or Power Tool Cleaning: (SSPC-SP2 or -SP3). At minimum the surface should be clean of all grease, dirt, oil, rust, and foreign material that would be detrimental to proper adhesion and desired performance of the coating system being applied. Use Steelkote or DualCure primers before applying the SteelKote 158.

Galvanized Metal: Use of recommended primer is necessary

Aluminum or Stainless Steel: Prime with SteelKote 850. For best performance, application to abrasive blasted surface is recommended or etch with a phosphoric acid pretreatment solution is recommended for maximum adhesion. Clean all contamination by scrubbing with a cleaning soap solution.

Mixing Instructions:

Thoroughly mix product, preferably using a mechanical mixing device. The temperature of the mixed product should be at least 45°F during application. Mix 3 parts SteelKote 158 Part A with 1 part of ACT-096.

SteelKote 158

Semi-Gloss Acrylic Polyurethane

Application Instructions				
Spray Method	Airless	Air Assisted Airless	Air Spray / HVLP	
Thinner	MAK	MAK	MAK	
Quantity	0-10%	0-10%	0-10%	
Nozzle or Tip Size	0.011013	0.011013	1.0-1.5	
Fluid Pressure	2000 - 3000 PSI	1000 - 1500 PSI	8-10 PSI	
Air Pressure	NA	50 PSI	45 PSI	
Dry Film Thickness	2.0-4.0 Mils	2.0-4.0 Mils	2.0-4.0 Mils	

Performance Characteristic	s
Accelerated Weathering: ISO 11507 / ASTM G154 ISO 2813 / ASTM D523	2500 hours gloss retention @ 60° > 50%
CorrosionResistance: ASTM B-117 Over Bonderite 1000	750 Hours
Impact (Direct & Indirect) ASTM D-2794	110 in lbs Direct 45 Reverse
Chemical Resistance	100 Double MEK Rubs
Flexibility:	Cylindrical Mandrel 10mm ISO
ISO 1519 / ASTM D522	1520 Cupping 5-7 mm
Abrasion Resistance:	Taber CS-17 / 1kg 400
ASTM D4060	cycles: 100 mg loss

Cleaning Instructions:

Cleaning tools: Clean immediately after application using MEK.

Dry Times: 70°F @ 2-4 mils DFT		
To Touch:	90 mins.	
To Handle:	2-hrs	
To Re-Coat:	10-30 mins. minimum or wait for 6 hrs max (24 hrs min) @ 2.5 mils dry	
Force Cure:	30 minutes @ 150°F * Scuffing required after 24-hours	

Health & Environmental:

In accordance with OSHA regulations on hazardous materials, harmful and irritating if in contact with skin, eyes and by inhalation. Observe safety information from MSDS sheets. Always wear proper protective suits, gloves and eye protection. In case of eye contact, immediately wash with large amounts of water and contact a medical expert. If spraying, always wear proper NIOSH approved respirators. Fresh air fed respirators are preferred. Do not eat, drink or smoke during application. Discharge, treatment or disposal is subject to federal, state, commonwealth, provincial and local laws. Since empty containers retain product residue, follow label warnings even after container is emptied. Residual vapors may explode on ignition; do not cut, drill, grind or weld on or near this container.

Warranty / Disclaimer:

The technical data and other printed information furnished are true and accurate to the best of our knowledge. The products are warranted pursuant to acceptance of limited warranty. A copy of which can be obtained from Baril Coatings, which is the exclusive warranty with respect to the sale of this product. The modification of any component or uses not outlined in this bulletin nullifies the warranty unless advance written confirmation is obtained from Baril Coatings. No other warranties expressed or implied shall apply. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, shall be to supply replacement materials as set forth in the limited warranty.

