



Application Instructions

STEEL-IT 1002B Polyurethane Aerosol – Steel Gray

System	 4 coats STEEL-IT 1002B Polyurethane Aerosol – Steel Gray For harsh conditions, an additional 2 coats are recommended. A single coat is 8 mils (0.008"; 205 microns) Wet Film Thickness (WFT) and dries to 1.5 mils (0.0015"; 38 microns) Dry Film Thickness (DFT) when applied at a swift moving speed across the surface. 				
Surface Preparation	 STEEL-IT coatings adhere to metal surfaces through mechanical adhesion and require a rough profile on the bare metal – ideally achieved by grit-blasting or power-sanding. The surface once properly prepared should feel like the striking area on a matchbox. Surfaces should be clean and free of all rust, paint, greases, waxes, salts, dirt, scale, etc. For best results, grit-blast to SSPC SP-6 (Commercial Blast). Anchor pattern should be cut and angular at 1.5 - 2.0 mils deep (0.0015" – 0.0020"; 38-50 microns). Power-sanding with a dual-action sander or random orbital sander using #36 grit sandpaper will achieve similar results on steel. After grit-blasting, blow any remaining grit material off using an air hose and/or solvent clean the surface with acetone or alcohol. Avoid using products that leave behind an oily residue (such as mineral spirits). 				
Ambient Conditions	 Apply when ambient and substrate surface temperatures are 50 °F -120 °F (10 °C - 49 °C) Relative humidity less than 85% Temperature of substrate surface and coating are at least 5 °F (2.75 °C) above the dew point. Climate conditions (e.g. high humidity or high aridity) will impact coating dry/cure time. Longer cure times may be necessary for higher humidity or colder climates. Spraying speed and technique may need to be adjusted. 				
Agitation	 Shake the can vigorously for 2 minutes, ideally with a power shaker. Shake the can periodically while spraying 				
Application Method	 Spray from a distance of 12-16" (30-40 cm) making multiple passes to achieve proper coating wet film build. Overlap the spray paint pattern by 50%. Spraying speed should be faster in drier and hotter climates. 				
		AMOUNT TO APPLY:	8 mils (0.008"; 205 microns) Wet Film Thickness (WFT)		
	1 st COAT	AIR DRY TIME AFTER APPLICATION:	30 minutes - 1 hour		
	2 nd COAT 3 rd COAT 4 th COAT	AMOUNT TO APPLY:	8 mils (0.008"; 205 microns) Wet Film Thickness (WFT)		
		AIR DRY TIME AFTER APPLICATION:	4 - 6 hours		
		AMOUNT TO APPLY:	8 mils (0.008"; 205 microns) Wet Film Thickness (WFT)		
		AIR DRY TIME AFTER APPLICATION:	30 minutes - 1 hour		
		AMOUNT TO APPLY:	8 mils (0.008″; 205 microns) Wet Film Thickness (WFT)		
		AIR DRY TIME AFTER FINAL COAT:	5-7 days		



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Additional	If applying optional additional coats for enhanced durability:			
Coats	Allow 4 th coat to cure for 4-6 hours			
	 Apply 5th and 6th coats with one-hour dry time in between 			
	After applying 6 th coat (final coat), air cure for 5-7 days			
Wet/Dry Film Build	 For each coat, apply 8 mils (0.008"; 205 microns) Wet Film Thickness (WFT) to achieve 1.5 mils (0.0015"; 38 microns) Dry Film Thickness (DFT) per coat. Use a Wet Film Thickness Gauge when the coating is wet to measure film build per coat during application. For proper performance, the end total DFT of STEEL-IT coating applied should be 6 mils (0.006"; 150 microns) DFT. For parts exposed to harsher conditions, we recommend achieving 9 mils (0.009"; 225 microns) total DFT. We do not recommend using an electronic gauge to measure Dry Film Thickness. For an explanation, please refer to the FAQs on <u>STEEL-IT.com</u> 			
Dry Time	Dry to touch: 1-2 hours			
and Recoat				
Windows	Dry to recoat window: 4-24 hours			
	 If more than 24 hours passes between coats, a light scuff-sanding using #400-600 grit sandpaper is required before applying an additional coat 			
Curing	 Full cure in 5-7 days after final coat Recommended cure time can vary based on ambient temperature and humidity. Air cure with ambient and substrate surface temperatures of 50 °F -120 °F (10 °C - 49 °C) Heating to expedite curing time is not recommended and may interfere with proper cure. Cure time required before part can be packaged or put into service depends on how the part will be used. Please refer to FAQs on <u>STEEL-IT.com</u> for details. Cure and corrosion resistance is accelerated initially and will continue to improve over 4–6 week period. 			
Welding	 Allow a full 7-days cure before welding TIG or MIG welding Seamless touch-up with STEEL-IT Polyurethane Aerosol 			
Safety	 Wear a NIOSH-approved respirator with an organic vapor cartridge Use nitrile gloves Apply STEEL-IT in a well-ventilated area 			
Cleanup	Use mineral spirits for clean up			

Physical Properties

Physical Properties		Safety Data Sheets (SDS) and Technical Data Sheets (TDS
Property	STEEL-IT 1002B Aerosol	are available online at: <u>STEEL-IT.com</u>
Color	Steel Gray, matte finish	· · · · · · · · · · · · · · · · · · ·
Weight (calculated)	14 oz/can (397 g/can)	 Please contact us to discuss your specific application needs: <u>contactus@steel-it.com</u>
Coverage @ 3 mil (0.003"; 75 microns) DFT*	7.5 sq ft/can (0.7 sq m/can)	All users are responsible for conducting testing to determine the suitability of STEEL-IT Brand Coatings for the specific requirements of their applications.
* Values assume 20% loss due	to overspray.	STEEL-IT [®] is a registered trademark of Stainless Steel Coatings, Inc.

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