

COATING RECOMMENDATIONS

With Attached Product Data Coating System No. 25

For:	Date:
Prepared By:	WILKO PAINT, INC.
SURFACE DESCRIPTION	Exterior, above ground steel structures, piping, vessels, tanks, towers, or process facilities operating to 250°F continuous, 300°F Intermittent.
COATING SYSTEM	High solids epoxy prime coat with a high solids two- component acrylic polyurethane topcoat for application to prepared steel surfaces. Also as a repair system for damaged urethane coatings. Excellent weatherability, color and gloss retention, and corrosion resistance.
SURFACE PREPARATION	Preferred: Round off sharp edges. Remove dirt, oil, grease and other surface contaminants. Abrasive blast clean to N.A.C.E. #3 Commercial Blast Clean. Use 16-40 mesh U.S. Sieve Series abrasive to produce 1.0-2.0 mil profile. Optional: Remove surface contaminants by high pressure wash. Hand or power tool clean to remove loose rust and scale. For more information refer to " <u>APPLICATION AND INSPECTION</u> " towards the end of this catalog
PRIME COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	342.46 Wilkopon HS Primer Gray or 347.67 Wilkopon Recoatable HS Primer Red) One Brush, roller or spray 4.0-5.0 mils 6.00-8.0 mils
INTERMEDIATE COAT Product	None
TOP COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	721.52 Wilkothane HS White (colors) One or Two Brush, roller or spray 2.5-3.0 mils per High Solids coat 4.0-5.0 mils per High Solids coat
 REMARKS: 1. See Technical Data Sheets for mixing instructions. 2. If mold/mildew is a problem, use 721.104 Wilkothane HS MR in place of 721.52 3. Add 1-2 ounces of T022 per gallon of mixed material of 721.52 Wilkothane HS to compensate for cold temperatures. Caution: the addition of T022 will shorten pot life 	

of mixed material especially in hot weather.

4. Use 342.46C or 347.67C Activator if the ambient or surface temperature is below 70°F.

Please visit our website for more information: www.wilkopaintinc.com