

COATING RECOMMENDATIONS

With Attached Product Data
Coating System No. 27

For:	Date:
Prepared By:	WILKO PAINT, INC.
SURFACE DESCRIPTION	Ferrous metal surfaces subject to mild or moderate industrial environments. Exterior or interior environments to 200° F. May be used to recoat old, conventional paints.
COATING SYSTEM	2.8#/gal alkyd high solids primer and silicone alkyd topcoat,
SURFACE PREPARATION	Remove all oil, dirt, grease, mill scale and other surface contaminants. Round off sharp edges, and remove weld splatter. Abrasive blast clean to N.A.C.E. #3 Commercial Blast clean. Use U.S. Sieve series 16-40 mesh abrasive to achieve a surface profile of 1.0 - 2.0 mils. For more information refer to "APPLICATION AND INSPECTION" towards the end of this catalog.
PRIME COAT Product	497.105 HS Alkyd Primer Red (2.8#/gal VOC)
No. Coats	One
Application	Brush, roller, or spray
Dry Film Thickness Wet Film Thickness	3.0 mils 4.0-5.0 mils
Wet I IIII I IIICKIIESS	4.0-0.0 111115
INTERMEDIATE COAT	
Product	821.28 Silicone Alkyd HS HH White (or colors, 2.8#/gal VOC)
No. Coats	One
Application	Brush, roller or spray
Dry Film Thickness Wet Film Thickness	2.0 - 3.0 mils 3.0-5.0 mils
Wet I IIII I IIICKII ESS	3.0-3.0 mils
TOP COAT	224 20 Ciliaana Alland LIC III I White (an adams)
Product No. Coats	821.28 Silicone Alkyd HS HH White (or colors) One
Application	Brush, roller or spray
Dry Film Thickness	2.0 - 3.0 mils
Wet Film Thickness	3.0-5.0 mils

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REMARKS: 1. See Technical Data Sheets for mixing instructions.2. If mold/mildew is a problem, see Wilko representative for alternate topcoat.