

## **COATING RECOMMENDATIONS**

With Attached Product Data Coating System No. 43

For:	Date:
Prepared By:	WILKO PAINT, INC.
SURFACE DESCRIPTION	Indoor or outdoor above ground steel structures, piping, vessels, tanks, towers, process facilities, etc., operating to 200°F.
COATING SYSTEM	Water borne inhibitive red oxide primer and water borne acrylic gloss topcoat.
SURFACE PREPARATION	<b>Preferred:</b> Remove oil, grease, dirt and other surface contaminants. Abrasive blast clean to N.A.C.E. #3 Commercial Blast. Use 16-40 mesh U.S. Sieve series abrasive to provide a 1.0-2.0 mil surface profile. <b>Optional:</b> High pressure water wash to remove chalk and other surface contaminants. Spot prime as needed. 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	907.15 WB Primer Red (or 902-13 Gray) One Brush, roller or spray 2.0-3.0 mils 5.0-7.0 mils
INTERMEDIATE COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	949.902 WB Aluminum One Spray application preferred 1.5-2.0 mils 4.0-6.0 mils
TOP COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness REMARKS: See Technical Data Sheets for mixing instru	949.902 WB Aluminum One Spray application preferred 1.5-2.0 mils 4.0-6.0 mils uctions.

Questions: contact Don L. Holt, VP/Technical Sales @ (918) 299-0170 FAX (918) 299-0170 Mobile/cell # (918) 289-4658, E Mail: donlholt@sbcglobal.net

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