

COATING RECOMMENDATIONS

With Attached Product Data Coating System No. 48

For:	Date:
Prepared By:	WILKO PAINT, INC.
SURFACE DESCRIPTION	Exterior, above ground steel structures, piping, vessels, tanks, slurrys, or process facilities operating to 400°F dry, 450°F intermittent. Ideal for surfaces that are subject to condensation where added corrosion, impact and abrasion resistance is required. May be applied DTM, or over 859.06 Zinc Rich Primer for added corrosion resistance.
COATING SYSTEM	High solids Novolac 100% Solids Sprayable coating for concrete or steel surfaces. Excellent moisture, abrasion, 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. Series abrasive to produce 1.0-2.0 mil profile.
PRIME COAT (Optional) Product No. Coats Application Dry Film Thickness Wet Film Thickness	Wilko 859-06 Ethyl Silicate Inorganic Zinc (Optional) One Brush, or spray. (Spray Preferred) 3 mils 5 mils
Finish Coat COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	Wilko Novolac 332.100 One or Two Brush or Spray (Spray Preferred) 10 mils each coat 10 mils each coat

REMARKS: See Technical Data Sheets for mixing instructions.

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