

COATING RECOMMENDATIONS

With Attached Product Data
Coating System No. 22

ror:	Date:
Prepared By:	WILKO PAINT, INC.
SURFACE DESCRIPTION	New or weathered galvanized metal, aluminum or aluminum-coated metal operating to 170°F.
COATING SYSTEM	Vinyl wash primer and selected top coat, usually alkyd, silicone alkyd, latex or a high performance epoxy or urethane.
SURFACE PREPARATION	Remove dirt, oil, grease and other surface contaminants. Remove surface chalk with suitable detergent wash. Round off sharp edges and remove weld splatter. Spot prime exposed metal.
PRIME COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	603.08 Vinyl Wash Primer. One. Spray application recommended. 0.2-0.5 mils. 2.0-4.0 mils.
INTERMEDIATE COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	None required.
TOP COAT Product No. Coats Application Dry Film Thickness Wet Film Thickness	720-series Wilkothane HS (or other system). One to two. Spray application preferred. 2.5-3.0 mils. 4.0-5.0 mils.

REMARKS: 1. See Technical Data Sheets for mixing instructions.

- 2. If mold/mildew is a problem use Wilkothane HS MR series
- 3. Add 1-2 ounces of T022 per gallon of mixed material of 720- Wilkothane HS to compensate for cold temperatures. Caution: the addition of T022 will shorten pot life of mixed material especially in hot weather.

Page 1 of 1