

VOC DATA SHEET

PROPERTIES OF THE MARINE COATING OR THINNER "AS SUPPLIED" BY THE MANUFACTURER Manufacturer: ITW POLYMERS SEALANTS NORTH AMERICA Product Identification: MS-375G

MACT Coating Category: General Use _____ or Specialty Coating ____ X ___

If coating is a Specialty Coating, please list the specific Category type(s) below (Refecategories). The VOC of this coating with all components mixed and in a ready-to Method 24 of the U.S. Environmental Protection Agency, 40 CFR60, Appendix A, Decoating does not exceed the VOC limitations specified in MIL-PRF-24667.	o-use condition has been d	letermined using
Non-skid		
Is this product a coating or thinner? COATING	X THINNER	
If product is a coating or paint, please provide the information requested in Items A th	rough J below:	
If the product is thinner or reducer, please provide the information requested in Items	D through J below:	
Properties of the coating or thinner as supplied to the customer:		
A. Coating Density: (D _c) <u>2000</u> g/L or <u>17.0</u> lbs/gal	[]ASTM D1475-90	[X] Other
B. Total Volatiles: (M _T) 13.5 Mass Percent	[] ASTM D2369-93	[X] Other
C. Cure Volatiles Content: (C _{cv}) g/L or 0 lbs/gal	[]Calculated	[]Other
D. Organic Volatiles: (M ₀) 0 Mass Percent	[] Calculated	[]Other
E. Water Content		
1 (M _w) 0 Mass Percent [] ASTM D3792-91	[] ASTM D4017-90	[]Other
2 (V _w) 0 Volume Percent	[]Calculated	[]Other
F. Exempt Compounds Content: (Cex) 0 g/L or lbs/gal	[]Calculated	[]Other
G. Non-volatiles: (V _s) 67% Volume Percent	[X] Calculated	[]Other
H. VOC Content (VOC)		
1416g/L or3.4lbs/gal solids (non-volatiles)		
2g/L or2.3lbs/gal coatings (less water and	exempt compounds)	
I. Thinner Density: (D _{th}) N/A g/L or 7.2 lbs/gal	[]ASTM	[X] Other