

VOC DATA SHEET

PROPERTIES OF THE MARINE COATING OR THINNER "AS SUPPLIED" BY THE MANUFACTURER Manufacturer: ITW POLYMERS SEALANTS NORTH AMERICA Product Identification: MS-440G LR

MACT Coating Category:

General Use ______ or Specialty Coating _____ X

If coating is a Specialty Coating, please list the specific Category type(s) below (Refer to attached list of marine coating s categories). The VOC of this coating with all components mixed and in a ready-to-use condition has been determine Method 24 of the U.S. Environmental Protection Agency. 40 CFR60. Appendix A. Determination of Volatile Matter Contest

categories). The VOC of this coating with all components mixed and in a ready-to-u Method 24 of the U.S. Environmental Protection Agency, 40 CFR60, Appendix A, Dete coating does not exceed the VOC limitations specified in MIL-PRF-24667.	se condition has been de	termined 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 thro	ugh 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>2154</u> g/L or <u>17.96</u> lbs/gal	[]ASTM D1475-90	[X] Other
B. Total Volatiles: (M _T) 7.20 Mass Percent	[]ASTM D2369-93	[X] Other
C. Cure Volatiles Content: (C _{cv}) 0 g/L or 0 lbs/gal	[] Calculated	[]Other
D. Organic Volatiles: (M ₀) 7.20 Mass Percent	[] Calculated	[]Other
E. Water Content		
1 (M _w) 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 0lbs/gal	[]Calculated	[]Other
G. Non-volatiles: (V _s) 78.4% Volume Percent	[X] Calculated	[]Other
H. VOC Content (VOC)		
1155g/L or1.29lbs/gal solids (non-volatiles)		
2155g/L or1.29lbs/gal coatings (less water and ex	empt compounds)	
I. Thinner Density: (D _{th}) N/A g/L or N/A lbs/gal	[]ASTM	[X] Other