

VOC DATA SHEET

PROPERTIES OF THE MARINE COATING OR THINNER "AS SUPPLIED" BY THE MANUFACTURER

Manufacturer: ITW POLYMERS SEALANTS NORTH AMERICA Product Identification: GC-100

MACT Coating Category:	General U	se or	Specialty Coa	ating X		
If coating is a Specialty Coating categories). The VOC of this c Method 24 of the U.S. Environm coating does not exceed the VC	oating with all conental Protection	omponents mixed and in Agency, 40 CFR60, Appe	a ready-to-usendix A, Detern	e condition has been on the condition of Volatile Matt	determined using	
Specialty Interior						
Is this product a coating or thinn	COA	COATING X THINNER				
If product is a coating or paint, p	lease provide the	information requested in	Items A throug	gh J below:		
If the product is thinner or reduc	er, please provide	e the information requeste	ed in Items D th	nrough J below:		
Properties of the coating or thinn	ner as supplied to	the customer:				
A. Coating Density:	(D _c) 1186	g/L or9.9	_lbs/gal	[]ASTM D1475-90	[X] Other	
B. Total Volatiles:	(M _T)0	Mass Percent		[]ASTM D2369-93	[]Other	
C. Cure Volatiles Content:	(C _{cv})0	g/L or0	_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			91	[]ASTM D4017-90	[]Other	
2 (V _w)0 Volume	Percent			[]Calculated	[]Other	
F. Exempt Compounds Content:	(C _{ex})0	g/L or0	lbs/gal	[]Calculated	[]Other	
G. Non-volatiles:	(V _s)100%	Volume Percent		[X] Calculated	[]Other	
H. VOC Content (VOC)						
1 g/L or 0 lbs/gal solids (non-volatiles)						
2 <u>0</u> g/L or	2 g/L or lbs/gal coatings (less water and exempt compounds)					
I. Thinner Density: (D _{th})	g/L	orlbs/ga	al	[]ASTM	[]Other	