

## Water Base Acrylic Tannin Stain Blocking Primer using HALOX BW-100

		<u>LBS</u>	GALS	
GRIND				Formula Constants
Add the following and mix at lov	v speed.			Density (lb/gal) 11.28
Water		125.00	14.98	Density (g/L) 1351.38
Foamaster NDW	[1]	1.50	0.20	Weight Pigment (%) 34.14 Volume Pigment (%) 14.64
Natrosol 250 MBR	[2]	1.00	0.09	Weight Solids (%) 54.09
Ammonia Hydroxide (28%)		1.00	0.13	Volume Solids (%) 38.25
Mix well for 5 minutes.				PVC (%) 39.70 VOC (lb/gal) 1.04
Then add the following in order listed.				VOC (g/L) 124.96
Ethylene Glycol	[3]	30.00	3.22	
Tamol 681	[4]	18.50	2.05	<u>Formula Properties</u>
Triton CF-10	[5]	3.00	0.33	KU Viscosity @ 25C 90 - 95
Ti-Pure R-902	[6]	150.00	4.49	
HALOX BW-100	[7]	50.00	2.16	
Zinc Oxide	[8]	10.00	0.21	
Calwhite	[9]	175.00	7.77	
High speed disperse to 5+ NS Hegman grind.				
LETDOWN				
Rhoplex MV-23	[4]	490.00	55.70	
Texanol	[10]	8.00	1.01	
Skane M-8	[4]	2.00	0.23	<u>Supplier Key</u>
Foamaster NDW	[1]	1.00	0.13	[1] Cognis Corporation
HALOX FLASH-X 150	[7]	5.70	0.62	[2] Aqualon - Division of Hercules Inc.
Add grind portion under agitation and mix until uniform.				[3] The Dow Chemical Co.
				[4] Rohm and Haas
Add slowly while mixing at high speed.				[5] The Dow Chemical Company [6] DuPont Chemicals
Do not AERATE!				[7] HALOX
Acrysol RM-8W	[4]	8.00	0.92	[8] Valspar Corporation
Add to adjust viscosity as neede	<i>d</i> .			[9] IMERYS
Water		47.91	5.74	[10] Eastman Chemical Company
.,		77.21	5.77	
TOTAL	-	1,127.61	100.00	

The information contained herein is correct to the best of our knowledge, but is intended only as a source of information. The recommendations or suggestions herein are made without guarantee of representation as to results, and we suggest that you evaluate the recommendations contained in this formulation in your own laboratory prior to use.

MV23/100 2011-09-15