

ARMORCHEM LLC

COMBINING TECHNOLOGY FOR THE FUTURE

PRODUCT DATA SHEET

PRODUCT: Muncy White V.B. Latex FORMULA NUMBER: 18Y-577
CUSTOMER: Muncy Group
ADDRESS: Muncy, PA 17756

OBJECT FINISHED: Sheet rock and wall board

WEIGHT/GALLON:	11.58 lbs.	RECOMMENDED REDUCTION:	None
VISCOSITY:	104-108 KU's	REDUCER:	Water
GRIND:	4 Hegman	REDUCED VISCOSITY:	Use as supplied
WEIGHT SOLIDS:	53.8%	RECOMMENDED FILM THICKNESS:	
V.O.C.:	.52 lbs/gal.	WET:	6-10 mils
VOLUME SOLIDS:	35.6%	DRY:	2.0-3.5 mils
COVERAGE:	571 sq ft/gal.	FLASH TIME:	20 minutes
SUBSTRATE PREP.:	Surface to be painted must sanded smooth if needed, and clean of dirt and dust.	BAKE TIME:	N/A
APPLICATION METHOD:	Roll or brush	BAKE TEMPERATURE	Air dry
EQUIPMENT SETTINGS:	Roll with a 1/2" nap or larger roller. Brush with high quality brush	OVEN TYPE:	N/A
APPLIED OVER:	Clean wall board	GLOSS:	Flat
USED UNDER:	Latex wall paint	HARDNESS:	N/A
		IMPACT RESISTANCE:	N/A

REMARKS: This product was designed for use as a one coat, interior wall paint with water vapor barrier properties. Test on free films, as per ASTM D1653, method A, condition B, Water Vapor Transmission, this material averages 0.1 perms.
Do not use this product if air, paint or wall temperatures are below 50 deg F.
This is a water based product and must be protected from freezing during storage and transportation.

DATE ISSUED: 8/30/00 COMPLETED BY: S. Sander