Hauthaway

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Hauthane L-2883

DESCRIPTION: An NMP-free, APEO-free, polyester-based, hydroxyl-functional,

aliphatic, water-borne polyurethane dispersion.

SUGGESTED USES: L-2883 was developed for use with water-dispersible, isocyanate

crosslinkers such as Bayer's Bayhydur 302 or Perstorp's Easaqua X D 401. The product, when crosslinked provides tough, chemical-resistant, semi-gloss coatings which may be applied to a variety of substrates

including concrete, metals, plastics and wood materials.

CHARACTERISTICS: < Superior chemical resistance

< Excellent exterior weathering durability

< Excellent humidity resistance

< Contains dipropylene glycol dimethyl ether co-solvent

APPLICATION: L-2883 crosslinked with water-dispersible isocyanates may be spray

applied using single-component equipment. The workable potlife is approximately 3 hours at the suggested crosslinker ratio of 2.0 to 1.0

NCO / OH.

CURING: L-2883, crosslinked with a water dispersible isocyanate, will dry to a

hard film in 30 minutes at ambient room temperature $(65 - 70^{\circ}F)$ and humidity (RH 50%). Ultimate cured properties will take 3 -5 days to develop. If heat is available, the ultimate properties can be attained in shorter time. Typical oven drying temperatures and dwell times for aqueous coatings are sufficient to produce optimal film properties.

PHYSICAL PROPERTIES

TENSILE PROPERTIES

SOLIDS	35 (± 1%)	(TESTED AT 20 INCHES/MINUTE)	
VISCOSITY	50-500 cps	ELONGATION	230 %
DENSITY	8.8 lbs/gal	TENSILE STRENGTH	7000 psi
pН	7.5 - 10.0	100% MODULUS	4850 psi
VOC CONTENT	70 g/l (as supplied)	200% MODULUS	6800 psi
OH EQUIVALENT WT.	3,100 (as supplied)	300% MODULUS	NM

L-2883cl Revised 12/09