Hauthaway

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Hauthane HD-2120

DESCRIPTION: A very hard, aliphatic, polyester polyurethane dispersion.

SUGGESTED USES: HD-2120 was developed for use on flexible and rigid PVC. Coatings

containing this polymer form hard, tough, hydrolysis-, chemical- and stain-resistant films, which approach 2-component polyurethane performance levels. Superior adhesion to PVC makes it the ideal candidate for automotive interior parts, vinyl furniture and components.

CHARACTERISTICS: Superior adhesion to PVC

Excellent UV resistance

Exceptional alcohol resistance

Humidity resistance

Contains n-methyl pyrrolidone co-solvent

APPLICATION: HD-2120 can be used as a sole vehicle or blended with acrylic

emulsions for spray, dip or rotogravure applications. It can be thickened

with associative thickeners for alternative application methods.

DRYING: The addition of coalescing solvent is recommended to achieve optimal

film formation with **HD-2120**. In ambient-cured systems the addition of 5-10% coalescing solvent is suggested. Less coalescing solvent is required in heat-cured systems to attain comparable film properties. Typical drying temperatures and dwell times for aqueous coatings are

sufficient to optimize film characteristics.

PHYSICAL PROPERTIES

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SWARD HARDNESS

TENSILE PROPERTIES

SOLIDS	35%(±1%)	(TESTED AT 2 INCHES/MINUTE)	
VISCOSITY	50-500 cps	ELONGATION	35 %
DENSITY	8.8 lbs/gal	TENSILE STRENGTH	8500 psi
pН	7.5 - 10.0	100% MODULUS	NA
SOFTENING POINT	355° F	200% MODULUS	NA
VOC CONTENT	337 g/l (less water)	300% MODULUS	NA

HD-2120cl Revised 10/12