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## **Hauthane HD-2107 DMM**

VISCOSITY

**DESCRIPTION:** A hard, NMP-free, APEO-free, aliphatic, polyester-based, aqueous

polyurethane dispersion with an exceptional balance of properties.

**SUGGESTED USES: HD-2107 DMM** was designed for topcoat applications on a wide variety of

substrates, including concrete, metal, plastic and wood.

**CHARACTERISTICS**: Forms tough, abrasion- and mar-resistance films

Outstanding water and chemical resistance Excellent exterior weathering performance Can be crosslinked to enhance performance Dilution and clean-up with ordinary tap water

Contains dipropylene glycol dimethyl ether (DMM) co-solvent

**APPLICATION**: HD-2107 DMM can be used as a sole vehicle or blended with acrylic

emulsions for spray or rotogravure applications. Rheology modifications can be made with associative thickeners for alternative application methods.

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

formation with **HD-2107 DMM**. In ambient-cured systems the addition of 5-10% DPnB 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

produce optimal film properties.

## <u>PHYSICAL PROPERTIES</u>\*\*

**SOLIDS**  $35\% (\pm 1\%)$  (Tested at 20 inches/minute)

ELONGATION

235 %

pH 7.0-9.5 TENSILE STRENGTH

48 MPa

50-500 cps

 DENSITY
 1.04 kg/l
 100% MODULUS
 33 MPa

 SOFTENING POINT
 177° C
 200% MODULUS
 46 MPa

 VOC CONTENT
 65 g/l (as supplied)
 300% MODULUS
 NA

\*\*Films are coalesced with 5% DPM to ensure optimal film formation.

HD-2107 DMMcl - EC Revised 6/21