## Hauthaway

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## **Hauthane HD-2504**

**DESCRIPTION:** A very hard, polycarbonate-based, aliphatic, waterborne polyurethane

dispersion.

SUGGESTED USES: HD-2504 was developed for general coatings use where exceptional

resistance to hydrolysis, oxidation and UV degradation is required. HD-2504 is ideally suited for exterior applications where film durability and

longevity are important considerations.

**CHARACTERISTICS:** < Superior chemical and stain resistance

< Excellent exterior weathering durability

< Excellent humidity resistance

< Contains n-methyl pyrrolidone co-solvent

**APPLICATION: HD-2504** may be used as a sole vehicle or blended with acrylic

emulsions for application by conventional or air-assisted spray equipment. It may be thickened with associative thickeners to attain

desired application viscosity.

**CURING: HD-2504** may be air dried at ambient temperatures with the addition of

5 - 10% coalescing solvent. For thermal curing, typical oven drying temperatures and dwell times for aqueous coatings are sufficient to

produce optimal film properties.

## PHYSICAL PROPERTIES TENSILE PROPERTIES

**SOLIDS** (TESTED AT 2 INCHES/MINUTE) 35% (±1%) **VISCOSITY** 50-500 cps ELONGATION 100 % **DENSITY** TENSILE STRENGTH 7800 psi 1.06 pН 7.5 - 10.0 100% MODULUS 5200 psi VOC CONTENT 126 g/l (as supplied) 200% MODULUS NA SOFTENING POINT 350°F 300% MODULUS NA

SWARD HARDNESS 50

HD-2504cl Revised 3/08