Hauthaway

C. L. Hauthaway & Sons Corporation 638 Summer Street Lynn, MA 01905-2092

781 592-6444 www.hauthaway.com

Hauthane HD-4664

DESCRIPTION: A medium soft, high solids, co-solvent free, aliphatic, polyurethane dispersion.

SUGGESTED USES: HD-4664 was designed as a high solids, multi-purpose textile binder polymer.

It may be used as a blending resin for harder polyurethane polymers to impart greater film flexibility. A balanced composition provides good stability with acrylic latices and confers superior strength, abrasion resistance and low

temperature flexibility properties.

CHARACTERISTICS: < High solids (50%)

< Contains no co-solvent

< Medium soft, tough, dry film < Superior abrasion resistance

< Exceptional low temperature flexibility and crack resistance

APPLICATION: HD-4664 can be used as a sole vehicle or blended with acrylic emulsions for

spray or pad bath applications. Solids can be reduced with water to optimize dry coating weight. This product may also be thickened with associative

thickeners for knife-over-roll or similar methods.

CURING: HD-4664 can be air dried, if desired, depending on film thickness. Typical

drying temperatures and dwell times for aqueous coatings are sufficient to

produce optimal film properties.

PHYSICAL PROPERTIES

TENSILE PROPERTIES

SOLIDS 50% (±1%) (TESTED AT 20 INCHES/MINUTE) **VISCOSITY** 200-800 cps **ELONGATION** 625% TENSILE STRENGTH >6000 psi рH 7.5-10.0 **DENSITY** 100% MODULUS 8.8 lbs/gal 800 psi **SOFTENING POINT** 310°F 200% MODULUS 1100 psi 12 g/l (as supplied) 300% MODULUS VOC CONTENT 1500 psi

SWARD HARDNESS 14

HD-4664cl Revised 2/08