## Hauthaway

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## Hauthane HD-3810

**DESCRIPTION**: An aliphatic, polyurethane topcoat which produces a soft, rubbery feel at low

gloss levels.

**SUGGESTED USES: HD-3810** is designed to impart a soft, rich textured coating on surfaces such

as paper board, plastic films, molded rigid plastic parts and other smooth

surfaces.

**CHARACTERISTICS**: \* Soft, rubbery/grabby feel

\* Inherently low gloss without the use of external flatteners

\* Silicone-free

\* Can be crosslinked to enhance performance

Forms a film at room temperature

\* Low VOC: <50 g/l less water

**APPLICATION**: **HD-3810** may be used alone or in combination with other polyurethane

dispersion resins or additives. It may be applied by rotogravure, wire wound

rod and spray.

**CURING**: **HD-3810** can be air-dried. Typical drying temperatures and dwell times for

aqueous coatings are sufficient to produce optimal film properties. **HD-3810** may be crosslinked with carbodiimides, water-dispersible isocyanates or

polyaziridines to further enhance performance properties.

## PHYSICAL PROPERTIES\*

## **TENSILE PROPERTIES**

SOLIDS	35% (±1)	(TESTED AT 20 INCHES/N	(TESTED AT 20 INCHES/MINUTE)	
VISCOSITY	500-1500 cps	ELONGATION	550 %	
pН	7.5-10	TENSILE STRENGTH	1600 psi	
DENSITY	8.6 lbs/gal	100% MODULUS	385 psi	
SOFTENING POINT	300 F	200% MODULUS	480 psi	
VOC CONTENT	47 g/l (less water)	300% MODULUS	600 psi	
	16 g/l (as supplied)			

<sup>\*</sup>Provisional specifications and tensile properties

HD-3810cl Revised 4/18