**Established 1852** 



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## Hauthane L-3685

DESCRIPTION:	A water-borne, dispersion.	UV-curable, polycarbonate-based polyurethane
SUGGESTED USES:	Hauthane <b>L-3685</b> is designed for UV-cured plastic topcoat applications where exterior weathering durability, abrasion-resistant and chemical-resistant films are required. Potential end-use applications include automotive plastics, kitchen cabinets and wood flooring.	
CHARACTERISTICS:	<ul> <li>Excellent chemical- and stain-resistance</li> <li>Superior humidity resistance</li> <li>Forms durable, films under ambient</li> <li>or force-dried conditions</li> <li>APEO-free</li> <li>Fast water-release properties</li> <li>Contains n-methyl pyrrolidone (NMP) co-solvent</li> </ul>	
APPLICATION:	<b>L-3685</b> may be applied by spray or gravure methods. Films must be dried completely before UV energy cure. UV irradiation is required to attain optimal film properties, but un-cured coating films are durable enough for handling prior to curing.	
CURING:	<b>L-3685</b> must be air-dried, or oven dried (temperature: $150 - 170^{\circ}$ F; dwell time: 10 minutes) to remove water from the film prior to UV exposure. A photo-initiator must be incorporated into the coating formulation for effective curing. See starting point formulations for suggestions. Exposure guidelines: MPMA lamp - 300 watts/in <sup>2</sup> , 2.0 – 3.0 second dwell time.	
	PHYSICAL PR	<u>OPERTIES</u>
	SOLIDS VISCOSITY	35± 1% 20-500 cps

6.5-9.5

8.8 lbs/gal

Uncured: 290 Cured: >500°F

51 g/l (as supplied)

pH DENSITY

SOFTENING POINT

**VOC CONTENT** 

SWARD HARDNESS137 g/l (less water)After UV-curing - 64

L-3685cl

Revised 05/20