Hauthaway

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

781 592-6444 www.hauthaway.com

Hauthane L-3790 (Experimental)

DESCRIPTION: A water-borne, UV-curable, polycarbonate-based polyurethane dispersion.

SUGGESTED USES: Hauthane L-3790 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: < Excellent chemical- and stain-resistance

< Superior humidity resistance

< Forms durable, films under ambient or force-dried conditions

< APEO-free

< Fast water-release properties

< Contains dipropylene glycol dimethylether (DMM) co-solvent

APPLICATION: L-3790 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: L-3790 must be air-dried, or oven dried (temperature: 150 – 170° 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^2 , 2.0 - 3.0 second dwell time.

PHYSICAL PROPERTIES

 SOLIDS
 35± 1%

 VISCOSITY
 50-500 cps

 pH
 7.5-10.0

 DENSITY
 8.8 lbs/gal

 SOFTENING POINT
 Uncured: 290°F

Cured: >500°F

VOC CONTENT 75 g/l (as supplied)

192 g/l (less water)

SWARD HARDNESS After UV-curing - 64

L-3790cl Revised 09/17