

Hempatop Finish 850 HS

Engineered for premium durability

Product description

Hempatop Finish 850 HS is a two component, high performance polyurethane topcoat formulated for spray usage in areas requiring VOC as low as 2.8 lbs/US gallon [336 g/L]. It delivers exceptional color and gloss retention with excellent resistance to chemicals for hard wearing, long lasting good looks.

An environmentally friendly coating with high solids content, low VOC, HAPS free, TIN free, and ready to spray from the container without thinning.

Hempatop Finish is easy to apply without thinning, using standard spray equipment. Quick dry to touch, it can be recoated for a longer period of time with no preparation needed. The extended pot life gives you the advantage of increased productivity.

Typical applications

Hempatop Finish 850 HS is designed for use on heavy duty equipment, trucks, trailers and bulk tanks that require a durable, high gloss, premium appearance.

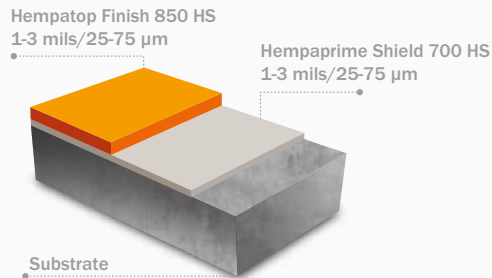
- ✓ Mixing ratio: 3:1 - 4:1 depending on color
- ✓ Base 57H19: curing agent 97050

Features	Benefits
HAPS and TIN free	Meets health and safety requirements
Low VOC	Meets legislative requirements
Fast drying	Increased productivity
Extended pot life	Extended application time
Robust application	Works well with all types of spray equipment
Excellent color retention and gloss finish	Meets OEM specifications
Exceptional chemical resistance	Durable protection against chemical spills and splashes



Typical specification

Typical paint system:



Additional products including 3 layer systems are available. Consult your Hempel technical representative for approved topcoats.



Physical constants	
Shade nos/colors:	00010/White, Custom
Finish:	High gloss
Volume solids, %:	62 +/- 1
Viscosity when mixed:	20 - 40 seconds #4 Din cup
Theoretical spreading rate:	994 sq.ft./US gallon [24.8 m ² /L] 1.0 mils /25 micron
Flash point:	82°F/28°C
Specific gravity:	10.31 lbs/US gallon [1.236 kg/L]
Dry to touch:	2 hours 77°F/25 °C
VOC content:	2.8 lbs/US gallon [336 g/L]
Pot life:	2-3 hours after mixing [77°F/25 °C]

The physical constants stated are nominal data according to the Hempel Group's approved formulas. They are subject to normal manufacturing tolerances. This product should be used with reference to the technical specifications.



Certificates and approvals

✓ Tested and approved according to OEM specifications

Hempel North America Corporate Office
 600 Conroe Park North Dr., Conroe, TX 77303
 Tel: +1 (936) 523-6000 Email: hempel.us@hempel.com
north-america.hempel.com