

HS Clear Coat

Technical Data Sheet: 450-49

H0150

1. Introduction ALEXSEAL HS Clear Coat is a high solid two-component polyurethane based clearcoat

developed for base coat / clear coat application over ALEXSEAL HS Base Coat. ALEXSEAL HS Clear Coat is characterized by a high gloss appearance with wet-look effect, as required for yacht coatings. The special product properties reduce the cleaning and maintenance effort and increase the value retention. After curing, the coating meets the highest requirements for gloss

and color stability, even under extreme climatic conditions.

2. Range of application ALEXSEAL HS Clear Coat is used in combination with ALEXSEAL HS Base Coat as an extreme

high-gloss topcoat in spray applications. It can be used internally or externally in areas not

subject to permanent water immersion.

3. Color Clear

4.Coverage Volume Solids catalyzed without reduction: 50%

Note: Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of

base and converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)			
Theoretical	15	57	627	35 (1.4)			
Practical							
Conventional Air Spray Equipment	9	34.2	376	35 (1.4)			
HVLP Air Spray Equipment	11.3	42.8	470	35 (1.4)			

5. Substrate pre-treatment

ALEXSEAL HS Clear Coat has to be applied after the ALEXSEAL HS Base Coat has dried a minimum of 2 hours at 20°C (68°F), up to a maximum of 72 hours. The maximum re-coating time of the ALEXSEAL HS Base Coat should not be exceeded.

6. Trade names & Packaging

H0150ALEXSEAL HS Clear Coat1 GalC5067ALEXSEAL HS Clear Coat Converter1 GalR5561ALEXSEAL HS Clear Coat Activator Medium1 GalR5531ALEXSEAL HS Clear Coat Activator Slow1 Gal

7. Mixing ratio

1 parts by volume H0150 ALEXSEAL HS Clear Coat 1 part by volume C5067 ALEXSEAL HS Clear Coat Converter

1 part by volume R.... ALEXSEAL HS Clear Coat Activator (see above)

Example: 1 : 1 : 1 = 50 % reduction

The amount of ALEXSEAL HS Clear Coat Activator (activated reducer) is fixed and cannot be changed. Mixed material must be filtered with 90µm paint filter before application.

8. Application

Viscosity Zahn #2 Signature≈19 - 21 sec, DIN 4 cup 4mm≈15 - 17sec,

ISO 3≈45 sec

Nozzle Size Gravity Gun
Nozzle Size Siphon Cup
1.0 to 1.3 mm (0.040 to 0.051 inch) - Conventional & HVLP
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Application by Spraying:

ALEXSEAL HS Clear Coat is intended to be part of a base coat / clear coat finish. This system needs to be applied in 2 steps.

After the ALEXSEAL HS Base Coat has dried, 2 coats of ALEXSEAL HS Clear Coat are applied to seal the base coat. Apply 2 cross coats with a wet film thickness (WFT) of 80 - 100 μ m (3 - 4 mils) per cross coat. After one cross coat, flash-off time is 30 minutes to 4 hours.

Professional Use Only

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The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities. Any liability on part of Mankiewicz for faulty applications and / or improper use is expressly excluded. The processing of the product must be fully documented by means of a paint application protocol.

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This results in a dry film thickness (DFT) of $60 - 100 \, \mu m$ ($2.4 - 4 \, mils$) in two cross coats. Use freshly prepared material for the second application.

9 Pot life and Drying Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life Clear Coat- approx.	3 hrs	2.5 hrs	2 hrs	1.5 hrs	N/A
Dust Free	3 hrs	3 hrs	2 hrs	2 hrs	N/A
Tape Dry and sandable	24 hrs	24 hrs	24 hrs	16 hrs	N/A
Fully Cured	10 days	7 days	7 days	7 days	N/A
Recoat after tack up with additional coats of ALEXSEAL HS Clear coat	90 min	60 min	60 min	45 min	3 days

Note: The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity of reducer, and film thickness will affect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

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