HYDROLUX TOPCOAT THIX G | 17-0650



PRODUCT DESCRIPTION

Water-borne opaque gloss finish for exterior and interior wooden constructions for industrial application, made of most timber species. Based on Tri-cryl technology

TECHNICAL DATA

Viscosityapprox. 12 d'Pa'sat 20°CDensityapprox. 1,22 (white)kg/l

Flashpoint Not flammable Method: Closed Cup

Solid content38% by volumeTheoretical spreading rateat $50\mu m$ dry $8m^2/litre$ Storage stability12 months at $5^{\circ}C - 35^{\circ}C$

APPLICATION METHOD Spray - AAA or airless

PRODUCT PREPERATION Ready for use - stir well before use

Additional Info - Although our recommended method of application is AAA spraying, conventional spraying such as the use of a gravity fed pot gun can be conducted with a 2.5mm fluid tip. It may be necessary to thin down the coating to get good flow through such apparatus. Do not thin by more than 10%.

RECOMMENDED NO. OF COATS: 1-2
REQUIRED FILM THICKNESS: 150µm
MAXIMUM FILM THICKNESS: 350µm

SUBSTRATE PREPERATION:

Suitable for all commonly used timber species. Timber moisture content should be between 12 and 16%. The substrate must be clean, dry and free from dust, dirt, grease, silicone and wax. Follow the appropriate Anker Stuy coating specification for other system products such as primers and end grain sealers.

OTHER INFORMATION:

Cleaning Clean tools and equipment with warm water

Thinning With water, by no more than 10%

Storage Store in a cool environment and ensure its free from frost.

Shelf Life 1 year if stored correctly.Safety Info Please see Safety Data Sheet

VOC content 42q/l

Version 12072023

Tel: 01733 215 444

MAIN PROPERTIES

Gloss 70 GU (60%) Excellent vertical hold Good flow Good weather resistance Force Drying Possible

MINIMUM RECOMMENDED SETTINGS

Air Assisted Airless (AAA) Minimum pump size 15:1

Fluid Pressure: 50psi @ 30:1
Air Assistance: 30psi @ 30:1
Tip Size (Thou.): 11-13
Filter size 150

Airless

Fluid Pressure: 1500psi Tip Size (Thou.): 12

Conventional

Fluid Pressure: Compliant Tip Size (mm): 2.5mm

DRYING TIMES

Drying at: 20°C and relative humidity of 65%

Dust free:30 MinsHandle:2 HoursSanding:2 HoursOvercoat:2 - 2½ HoursStack:24 Hours

*This product is particularly suitable for force drying with high temperature and low humidity. A full three coat system with two layers of Hydrolux Filling Primer/ Iso Primer and a layer of Hydrolux Topcoat can be applied very easily in one working day.

* Drying requires good air movement and removal of humid air from confined spaces.