



2K PREMIUM THINNER

Material Safety Data Sheet

Coatings used for wood master, especially nitrocellulose based products.

Research and Development Department Master Paint Industries (Pvt.) Ltd. Phone: 0 4 2 - 111 - 333 - 465,

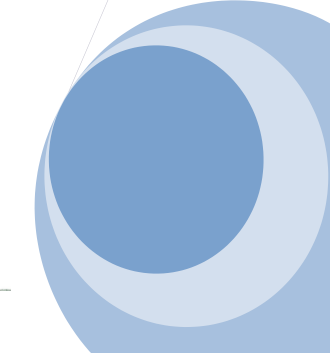
E-Mail: info@masterpaints.com











PRODUCT INFORMATION

Description: Prduct Description

A Thinner for coatings used fo wood master, especially nitrocellulose based products.

Features

• Excellent gloss and color retention on exterior & interior exposures

Outstanding mar resistance-recommended as scratch resistant finish

• Long term recoat able properties.

• Resistant to large number of chemicals and water.

• Can be applied to a wide range of substrates.

Technical Information

Coverage 120-140 sq. ft per Litre

Finish Gloss

Application Use as Thinning Agent

Drying Time 2-3 hours between coats

Vol Solid 45%

Mixing Ratio 3: 1

Spreading Rate A spreading rate of 10-14 m2/liter @ (30-40) Microns DFT

Recoating Time 8 - 12 hrs.

Pot Life 1 hrs.

No. of coats

Flash Point 23 oC, 73 oF



 P_{age}

Surface Preparation

Application

Polyurethane Finish is a specialized chemical resistant finish and requires sound preparation and a suitable Priming system to perform to its optimum. It is recommended that potential specifies follow guidelines for preparation from the Data Sheet for the primer system selected.

This is the recommended method of application:

By Brush Roller Or Airless Spray

Stir each component thoroughly before mixing.

Add Comp. B to Comp. A in the ratio supplied and mix until uniform in color and consistency. Allow to absorb for 20 minutes before application.

As this material tends to set up quickly, application should be made with minimum of crossing or lying off.

Thin up to 10-20% per liter with Thinner for PU mixing thoroughly before application.

Health & Safety and Environmental Information:

Keep out of reach of children. Do not swallow. Seek medical advice immediately if swallowed. Ensure good ventilation during application. Avoid contact with skin and eyes and wear safety goggles and mask to avoid breathing vapor and dust. In the event of paint coming into contact with eyes, rinse thoroughly immediately and seek medical advice. Use soap and water to clean any paint on skin. Store the paint in a cool and dry place.







cool place





protection ventilation







