



AFA & COLOUR POLIURETHANE GLOSSY PAINT

DEFINITION

: It is a last coating paint with polyurethane essence and two components. It provides a bright surface the brightness is permanent and will not become lusterless. It is waterproof and shockproof against drawings and impacts and chemical substances. It forms a hard and thick film.

ARE OF APPLICATION

: It can be applied over all kinds of wooden and metal surface in furniture industry.

COLOUR

: White (Colours are available according to orders)

BRIGHTNESS

: Glossy (95 gloss) ± 2

SOLID SUBSTANCE

: 65 % ± 2 (weight)

INTENSITY

: 1.25 gr/cm³ at (20°C)

ARE THAT CAN BE PAINTED

: An are of 10-20 m² in size can be painted by 1 lt paint

MIXING AMOUNT

: AFA Poliurethane Paint		=	4 part
.....		
AFA Poliurethane hardener			1 part

The mixing amount should be measured according to the weight. Otherwise the drying may be delayed or softening in the paint may occur and the chemical resistance of the paint can decrease.

THINNIG

: AFA polyurethane paint should be mixed with hardener at required level and thinned with AFA polyurethane thinner for application viscosity.

For pistol :20°C / DYN CUP 4 : 18-20 seconds.

For curtain machine :20°C / DYN CUP 4 : 30-35 seconds.

DRYING DURATION

: Touch drying :2-3 hours.

Hard drying : 24 hours.

APPLICATION

: The area to be painted should be dry and clean. The paint should be mixed with hardener at required level and thinned with AFA Polyurethane Thinner for application viscosity. It should be applied on the surface which is previously prepared and sanded

with emery for 2 or 3 coats in intervals. If the interval period exceeds one day the surface should be sanded with a slight emery and then the another coating should be applied properly.

CAUTIONS FOR DANGER AND SECURITY

:S2 Keep away from children.

S 24/25 Avoid eye and skin contact.

S 3/7/9 Keep it in a tightly closed container.

***Please consult our technical service department for details which are not sufficient the technical specifications.**