

CLEAR COAT

A two pack high quality polyurethane clear top coat for wood and steel furniture.



PRODUCT BENEFITS



SMOOTH FILLING



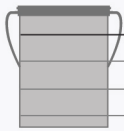
FAST DRYING



HIGH SOLIDS

PRODUCT FEATURES

WASHABILITY



✓ BEST IN CLASS
HIGH
MEDIUM
LOW

AVAILABLE PACKS



1.5 Litre kit contains 1 Litre Clear Coat with 0.5 Litre Hardener

PREPARATION REQUIRED



Prepared and Primed surfaces. The temperature of the substrate should be minimum 3°C above the dew point of the air, temperature and related humidity not more than 70% measured in the vicinity of the substrate. Good ventilation is necessary when the paint is used in confined spaces. Mix the paint to uniform consistency before application.

APPLICATION

Mix individual components to uniform consistency, then combine in recommended ratio. Thin as required for spray or by rag application with recommended thinner. Do not thin separately packed components. Use of thinner other than that specified or recommended may adversely affect the product performance. Mix only that quantity which is supposed to be consumed within the pot life of paint.

FINISH



SMOOTH SHINY NORMAL LOW

✓ SMOOTH

TECHNICAL INFORMATION

- Coverage
120-140 sq.ft per Litre
- Mixing Ratio
2:1
- Thinner
N.C Thinner
- Drying Time
1 hour between coats
- No of Coats
1-2
- Spreading Rate
12 m²/L. @30 um dft
- Pot Life
4 hours

SPREADING RATE



1 COAT

On previously painted surfaces to get the one coat hiding up to 140sqft per liter/ per coat



2 COATS

On new surfaces up to 120 sq.ft per liter by two coats

SAFETY & ENVIRONMENTAL NOTES

Keep away from ignition sources because it is flammable. You must wear eye protection while applying paint. Always keep container air tight close. It must be kept out of children's reach. In case of contact with eyes, wash with brimful cup of water and immediately approach doctor. Always manage container to keep it in upright position. Protect it from extreme temperatures. Please do not empty into drain and water sources. Use of mask is advisable while rubbing down and same is true when applying by spray never breath vapor / spray. In case ventilation is insufficient the use of proper respiratory equipment is advised.