

KNIFING FILLER

Ready mixed high performance oil based filler. This product is recommended for all motor vehicles and wood or metal furniture.

PRODUCT BENEFITS



MATT FINISH



SMOOTH SURFACE



GOOD STANDABILITY



ONE COMPONENT



PRODUCT FEATURES

WASHABILITY



✓ BEST IN CLASS

HIGH

MEDIUM

LOW

AVAILABLE PACKS



0.91 Litre

PREPARATION REQUIRED



Mask surface and apply filler firmly into place with a putty knife. Fill up slightly higher surface to allow for sanding. Sand after drying on shallow repairs, deep repairs after 2-8 hours. Use medium sand paper; do not continue high speed sanding.



Thoroughly clean surface. Remove all defective or poorly adhering material by rubbing down using a suitable abrasive paper and dust off. Ensure surface is dry, clean and free from contaminants.

FINISH



SMOOTH SHINY NORMAL LOW

✓ SMOOTH

TECHNICAL INFORMATION

● Coverage

120-140 sq.ft per Litre

● Application

Putty Knife

● Drying Time

3-5 hours between coats

● Thinning Agent

White Spirit

CONDITIONS DURING APPLICATION

- The temperature of the substrate should be minimum 3* C above the dew point of the air, temperature and relative 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.

SPREADING RATE



1 COAT

On previously painted surfaces to get the one coat hiding up to 140 sq.ft 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.