



POLYURETHANE VARNISH 🗅 占 🕒 🕸 🦠

DESCRIPTION

Synthetic polyurethane varnish for protecting interior woodwork.

ADVANTAGES

- ✓ Excellent levelling and filling.
- ✓ Highly flexible and hardwearing.
- ✓ Great protection and hardness.
- ✓ Transparent.

RECOMMENDED USES

For protecting all types of woodwork requiring a hardwearing attractive finish. The varnish provides a protective coating for solid wood, doors, furniture, bannisters, window frames, etc.

PRESENTATION

Clear and automatic paint mixer colours.

Finish: Satin and gloss.

0.375, 0.75 and 4 L tubs.

TECHNICAL CHARACTERISTICS

Composition:Fixed vehicle – Urethane/alkyd-based resins.

Solvent: Alyphatic hydrocarbons.

Density: $1.12 \pm 0.02 \text{ Kg./L.}$

Coverage: 13 – 15 m2/Lt.

Drying: To the touch 3-5 hours.

Repaint after 24 hours at 20 °C.

APPLICATION

Coats: 2.

Dilution: 5-15 % with universal solvent

Application temperature: 5 to 30 °C.

Tools: Spalter, brush, roller.

Method:

Shake well before use. On new wood, dilute between 5-10% and apply the first coat along the grain. After 24 hours, sand and apply second coat.

Colour tone varies with the number of coats, dilution, absorption and colour of wood.

SURFACE PREPARATION

New woodwork: sand, remove dust and ensure the wood is dry. If better protection is needed against mould or wood boring insects, treat with the appropriate product. Do not use on tropical hardwoods.

Varnished wood: sand and apply a coat of varnish, diluted 5%. Peeling varnish must be removed with stripper and then treated as new wood. If the nature of the old varnish is unknown, test first for compatibility.

STORAGE

Easy to mix by shaking after 12 months' storage in a sealed container. Does not form skin, gel or lumps. Keep away from temperatures below 5 $^{\circ}$ C.

SAFETY

Consult the label and the Safety Data Sheet.

