

CHROMATIC WOODLAC POLYURETHANE VARNISH

PRODUCT DESCRIPTION AND USES:

Chromatic Woodlac Polyurethane Varnish is a hard glaze, one pack polyurethane finish primarily intended for internal use. It is based on polyurethane modified alkyd. Chromatic Woodlac Polyurethane Varnish is suitable for wood flooring work, chipboard, hardboard, woodwork, furniture and all other other interior timber surfaces. It preserves and enhances wood gain, resists stains caused by hot water, dilute domestic acids, alcohols and oil.

SURFACE PREPARATION:

Surface to be coated must be clean, dry and free from oil or wax. All traces of wax or oil should be removed by power sanding particularly if wax had been used on the surface before.

New Wood Surfaces: Apply two-three coats of Chromatic sanding sealer as a priming coat. When dry apply two coats of Chromatic Woodlac Polyurethane Varnish.

Previously Varnished Surfaces: Remove all previous varnish, loose and flaking materials and sand the wood to a smooth surface. Then apply Chromatic Woodlac Polyurethane Varnish as for new Wood Surfaces above.

CLEANING: Clean equipment with Chromatic White Spirit

FINISH: Gloss or Matt or as ordered

APPLICATION: By Brush, spray or cloth pad

THINING: use Chromatic White Spirit

DRYING TIME: 2-4 hours Re-coatable after 24 hours

SPREADING CAPACITY: 16-18 sq, mts per litre depending on surface porosity.

PACK SIZES: 1 litre. 4 litres

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)







