



LACQUER
TECHNICAL SPECIFICATIONS

TECHNICAL INFORMATION

Description: Parquet lacquer

System: An acrylic-based lacquer

Characteristics: Parquet lacquer is an environment-friendly alternative to conventional lacquers

The lacquer is a fast drying, formaldehyde free resistant coating with fair sandability, good filling properties and light fastness which meets the DIN 68861, part 1, group C specification.

Field of application: Sealer and finishing lacquer for staircases and flooring. It can also be used for wood and furniture coating.

Gloss level: Approx. 10GU at 60Deg. On wood

Colour: Clear

Supplied viscosity: 17-23 s DIN 53211/4mm

Application viscosity: As supplied

Thinner: Water

Method of application: Spray or manual roller coating

Surface properties/Declaration of harmlessness-

- These lacquers when used as recommended and fully dried or cured as pre supposed can be regarded as physiologically harmless, are free of formaldehydes and conform to the E1- Norm and do not have any carcinogenic potential
- These are high quality lacquers based on acrylic polyurethane
- The resultant surface is scratch and saliva resistant (DIN 53160)
- Complies to DIN68861 part1, group 1B

Fire retardant properties: The lacquers conform to the requirements of DIN 4102 Teil 1, Baustoffklasse B1, whereby wooden substrates coated with the lacquer system can be regarded as flame retardant.

ODC certifications: These lacquers do not contains ozone depleting chemicals

FSSE Test: These lacquers have successfully passed food simulation and solvent extraction test conducted by Bureau Veritas as per LAB NUMBER (6715) i97-0424

FSSE-US FDA 21CFR PART.175.300 RESINOUS & POLYMERIC COATING



www.mikasadoors.com

Scan the QR code to explore Mikasa Doors.
To know more, call on toll free no. : 1800-833-0004 | www.mikasadoors.com | info@mikasadoors.com

