

ACRYLIC VARNISH



DESCRIPTION

Transparent acrylic varnish for the care of coated and uncoated surfaces such as wood, metal, aluminum, and stone. This clear lacquer has excellent adhesion, longlasting gloss, and good weather resistance.

PROPERTIES

- Viscosity: 18-25sec (Flow Cup DIN4, 20°C)
- Density: 0.6-0.8 g/L (Density Cup 100cm³/20°C, ASTM D 1475)
- VOC content: 600 a/L
- Flash Point: -104°C (based on propellant)
- Drying time

Touch (20°C, Humidity<65%): 5-10min Through dry (20°C, Humidity <65%): 1h Maximum hardness: 24h

- Coverage: 5m²/L
- Gloss: 80-90 GLOSS UNIT/GLOSS (N376) 0-4 GLOSS UNIT/MATTE (N377) 20-30 GLOSS UNIT/SATINE (N378) (GLOSS METER 60°ASTM D - 1471)
- Can Pressure: 4bar (20°C), 8 bar (50°C)
- Contents: 400ml

INSTRUCTIONS FOR USE

APPLICATION

Remove all dust, rust, and oil from the surface. Protect the area which you don't want to be painted. Shake the can thoroughly and spray at a distance of 25-30cm from the surface. Try the spray on testing surface. Apply the primer in several thin layers. For better results apply 2-3 thin coats, 3-5 min apart. Best application temperature: 10-25°C.

Spray holding the can inverted for 3". Clean the caps with solvent.

STORAGE

Store between 5-35°C. Do not store in vehicles.

CAP SYSTEM

SMART CAP

- Less overspray
- Extreme Coverage Fast drying
- Hard chisel lines
- Even coating
- Suitably for effects
- Dual way spraying

SAFETY

Request SDS

There are likely to be declinations in digital performance of shades. ISSUED DATE: 7/8/2024



VERSION: 01