

# Merit 80

## Beskrivelse

A two-component acid-catalyzed lacquer.

## Produktegenskaber og anbefalet brug

- The lacquer forms a very hard film with good scratch resistance. Its high solids content enables outstanding filling properties
- Wooden surfaces can be colored with either the solvent-borne Dicco Color or the water-borne Akvi Color stain before applying Merit 80. The lacquer enhances the appearance of stained wood
- Emission levels of this paint fulfils the E1-classification. Paint has been tested according to EN 717-1, and formaldehyde emission is less than 0.124 mg/m<sup>3</sup> air
- Recommended for furniture, doors and other similar wooden surfaces

## TEKNISK DATA

**Volumen tørstof** 49±2%

**Vægt tørstof** 56±2%

**Massefylde** 1.0 kg/l

**Blandingsforhold** Lacquer 100 parts by volume Merit 80  
Hardener 10 parts by volume 006 2098

**Pot life(+23°C)** 48 hours

## Anbefalet påføringsmængde og teoretisk dækkeevne

Recommended spreading amounts (unthinned)		Theoretical coverage
wet	dry	
80–100 g/m <sup>2</sup>	40 µm	10–11 m <sup>2</sup> /l

Practical coverage depends on the application method, conditions and the shape and roughness of the surface to be treated.

## Tørretid

80–100 g/m <sup>2</sup>	+23°C	+50°C
Touch dry, after	30–40 min	10–15 min
Dry to sand, after	3–5 h	30–40 min
Dry to stack, after	24–48 h	70–90 min

Stacking temperature below +35°C.

Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation.

## Glans

Helblank.

## Farvenuancer

Clear

## Merit 80

### PÅFØRINGSINSTRUKSER

- Overflade forberedelse** Remove dust, loose particles and other impurities from the surface. Wood surfaces must be sanded with sandpaper P150–320. Sanding prior to the next application with sandpaper P240–400. All sanding dust must be removed.
- Anbefalede primere** Merit Sanding, Merit 20, Merit 30, Merit 80.
- Påføringsforhold** The surface to be treated has to be clean and dry. The moisture content of wood has to be below 20%. During application and drying temperature of the air, substrate and product must be over +18°C and relative humidity of the air below 70%. Good ventilation is required to ensure optimal result. Product can be dried with or without oven.
- Blanding af komponenter** First stir base and hardener separately. The correct proportions of base and hardener must be mixed thoroughly before use. Use power mixer for mixing. Insufficient mixing or incorrect mixing ratio will result in uneven drying of the surface and weaken the properties of the coating.
- Do not use iron containers as mixing container. Instead use plastic, enamel or acid resistant steel containers.
- påføring** For air-assisted airless spraying, the product is thinned approximately 15–30% to the viscosity 18–25s (DIN4). Recommended nozzle tip is 0.009"–0.013" and pressure 60–160 bar. Atomising air pressure should be about 1–3 bar. Spray angle shall be chosen according to the shape of the object.
- For conventional spraying, the product is thinned approximately 10–20% to the viscosity 20–30s (DIN4). Recommended nozzle tip is 1.4–1.8 mm and pressure 2–3 bar.
- Fortyndere** Thinner 1033, Thinner 1027
- Rengøring af udstyr** Thinner 1027 or 1033.
- VOC** The Volatile Organic Compounds amount is 460 g/litre of paint.
- Maximum VOC content in ready to use paint (thinned 30% by volume) is 540 g/l.
- HELBRED OG SIKKERHED** Emballagen er udstyret med sikkerhedsmærkater, som skal bemærkes. Yderligere information om farlige bestanddele og beskyttelse er nærmere beskrevet i individuelle helbreds- og sikkerhedsblade. Helbreds- og sikkerhedsdatablad kan fås ved henvendelse til Tikkurila.

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