

KLEIBERIT 657.9.02

UV curing top coat for roller application, high gloss, for KLEIBERIT HotCoating[®]

Fields of Use

 Photosensitive UV top coat for the KLEIBERIT HotCoating[®] technology for high scratch resistance and gloss levels of > 90 units.

Characteristics of 657.9.02

Base:UV curing acrylatesSpecific weightapprox. 1.15 g/cm³

Solids:98%Colour:uncolored, typicalGloss level < 60°:</th>> 90 unitsThe gloss level depends on the
application quantity.

Viscosity at delivery (at 20°C) 6mm DIN cup: 31 ± 3 seconds

Identification: Identification is required according to EU regulations (See our safety data sheet)

Processing

Ambient and substrate processing temperature: 18 - 22 °C Application with roller applicator: 35 - 55 g/m² Application viscosity: viscosity at delivery

Stir well before use. All process relevant properties must be checked before processing.

Drying / UV-Curing

Curing: 10 m/min UV-Dosage*: 800 - 1200 mJ/cm² (Hg) * The stated UV dosages are empirical values based on measurements with "UV-Disc A002400 (Full-UV: 250 – 410 nm)" by UV-Technique It is absolutely necessary to determine the processing conditions for optimal result <u>before</u> staring production.

These depend on the equipment technology as well as on the substrate to be coated. The final characteristics like adhesion, scratch resistance and sandability have to be monitored continuously.

Cleaning

Soiled application tools and machinery parts to be cleaned immediately with KLEIBERIT 820.0.

Packaging

KLEIBERIT 657.9.02 metal pail, 30 kg net

Cleaner

KLEIBERIT 820.0 metal can, 22 kg net

Additional packaging sizes available upon request.

Storage

Shelf life in factory sealed containers (at 5 - 25 $^{\circ}$ C) is at least 6 months.

Storage at high temperatures can shorten the shelf life.

Recommended transport temperature 0 - 35 °C.

Protect from light, heat and frost.

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Restricted to professional users