150 UV LED

COLORIS®

A pigmented stamping ink based on acrylate that polymerizes under UV LED light at 366 or 385 nm and can be used for all materials.

Properties:

This stamping ink crosslinks after irradiation with UV LED light and is therefore solvent-resistant against all common solvents. Using high-quality pigments, the ink is very weather-resistant and has a high level of lightfastness.

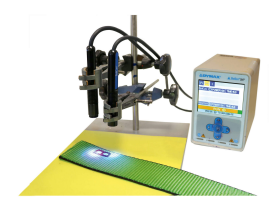
Application:

After exposure to UV LED light, this ink can be used for all materials. As a light source, we recommend a UV LED spotlight with 366 nm or 385 nm wavelength and with at least 15 W power; the greater the performance, the faster the curing speed!

Drying time:

<1 sec (UV LED light, 366 nm)





Viscosity:

~ 80 sec (DIN 4mm)

Stamp material:

rubber stamp

Stamp pad material:

We recommend printing units that use colour pans for automatic markings. Hand stamping are suitable for felt pads or SOLI-plate cushions.

Thinner:

Thinner 150 UV LED

Cleaner:

Stamp cleaner 1080

Available standard sizes:

50ml/g · 250ml/g · 1000ml/g