HT 117 P

COLORIS®

Our unique HT 117 P stamping ink is highly pigmented and provide extremely well covering, colour fast prints resistant to high temperatures.

Application:

We recommend HT 117 P for non-absorbent materials such as sheet metal and glass as well as for porous surfaces such as ceramic. The ink is temperature resistant up to approx. 800°C on ceramic.

Drying time:

~10min (metal)





Viscosity:

medium viscosity, ~25-180 sec (Ford 4mm cup)

Stamp material:

Rubber cliché

Stamp pad material:

We recommend flexographic printing presses with ink reservoir and rubber printing blocks for versions HT117P, HT 118 P, HT 119 P. Felt plate pads and rubber stamps are also imaginable in some cases.

Thinner/cleaner:

Thinner 405

Available standard sizes:

50ml/g · 250ml/g · 1000ml/g