

Stamping ink 8085 P is a low binding agent version of 8081 P, developed specially for automatic metering systems.

Properties:

The pigments ensure good covering capacity and minimum precipitation making this stamping ink excellent for marking dark backgrounds.

Application:

We recommend 8085 P for marking painted and unpainted metals, rubber, wood, PVC; various plastics as well as for natural fibers such as cotton and linen. It is also possible to mark synthetic fibers such as polyester, rayon, canvas, Elasthan or Polyacrylic with 8085 P. A suitability test should be carried out first because too many different qualities are available to allow a reliable recommendation.

Drying time:

~1-2min (metal)



Viscosity:

low viscosity, ~13-20sec
(Ford 4mm cup)

Stamp material:

Rubber or special photo polymers

Stamp pad material:

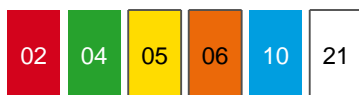
We recommend felt plate pads, the SOLI plate pads and flexographic printing presses with ink reservoir.

Thinner/cleaner:

Thinner 415

Available standard sizes:

50ml/g · 250ml/g · 1000ml/g · 5000 ml/g



Opaque