8079 P

COLORIS®

The 8079 P is a special variant of our highly regarded universal stamping ink 8080 P, it has been specially developed for foreign countries with the same chemical and physical properties as the 8080 P, but without this ink as dangerous goods applies, not even as well in air transport.

Properties:

Due to the colour pigments good opacity and low settling behavior are achieved, this stamping ink can be used especially for marking dark substrates.

Application:

We recommend the 8079 P for marking painted and unpainted metals, rubber, wood, PVC, various plastics, but also for natural fibers such as cotton and linen. It is also possible to label synthetic fibers such as polyester, viscose, canvas, elastane or polyacrylic or human skin with the 8079 P (dermatologically tested).

But this should be tested in advance for safety's sake, because there are too many different qualities on the market, as that a safe recommendation can be made.

Drying time:

~ 6 - 7 min (metal)





Viscosity: low viscous, ~ 13 - 20 sec (Ford 4mm cup)

Stamp material: rubber

Colour support:

Particularly recommended for the 8079 P are the MARK II ink pads, but also felt pads, SOLI plate cushions and flexographic printing units with ink tray. The ink can be stamped for a very long time in all ink pads without drying.

Thinner / cleaner: Thinner 8079 P

Available standard sizes: 50 ml / g \cdot 250 ml / g \cdot 1000 ml / g \cdot 5000 ml / g

