

This oil-base pigmented stamping ink was developed for areas with high humidity. It provides maximum protection against corrosion for pagination machines, numbering machines and metal stamps. The chemicals simultaneously lubricate the metal in the pagination machines in the area of the printing block and protect the gears against resin deposits.

Properties:

This stamping ink is very economical for high colour, light resistant marking.

Application:

We recommend this oil-based stamping ink 6051 P for marking all absorbent papers and brochures in areas with high humidity. It is intended primarily for use in offices for manual stamping where water-base inks do not provide sufficient colour intensity. Coated paper such as high-gloss brochures are usually not particularly well suited for marking with 6051 P, because the coating usually prevents penetration into the paper. However, use may be possible from case to case.

Drying time:

~60sec smudge-proof (paper)



Viscosity:

highly viscous ~100 sec
(Ford 4mm cup)

Stamp material:

Metal, pagination machines, numbering machines.

Stamp pad material:

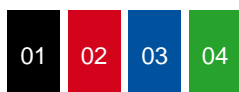
We recommend unsaturated felt plate pads or the SOLI plate pads. The ink remains moist for stamping for a long period without drying out in all stamp pads.

Thinner/Cleaner:

Thinner 445 ,
Cleaner 390

Available standard sizes:

10x28ml/g · 50ml/g · 250ml/g · 1000ml/g



Opaque