

Highly pigmented, however still low viscosity solventbased stamping ink developed especially for nonabsorbent surfaces.

### **Properties:**

This stamping ink is highly colour fast, weather-resistant and very economical. Quick drying imprints with intensive colour are possible on metal drums.

### Application:

We recommend this stamping ink for metal drums, containers or other non-porous materials. The 770 P can also be used for treated wood or painted surfaces. Large letters or markings can be applied best using a felt or foamrubber ink roller and stencil, however, a normal brush can be used instead of an ink roller.

## **Drying time:**

~2min (metal)



## Viscosity:

ow viscosity, ~30sec (Ford 4mm cup)

#### Stamp material:

Rubber or special photo polymers

## Stamp pad material:

For automatic marking we recommend presses which operate with ink reservoir and rubber or foam rollers. For manual stamping, felt plate and foam pads as well as foam rubber rollers are suitable.

#### Thinner/cleaner:

Thinner 420

# Available standard sizes:

1000ml/g · 5000ml/g