

**8280 P has a high concentration of extremely fine pigments making it extremely colour fast. The pigments ensure good covering capacity and minimum precipitation making this stamping ink excellent for marking dark as well as light backgrounds.**

### Properties:

The solvent and binding agent used ensure particularly good adhesion to many types of surfaces. This stamping ink is also resistant to gasoline, oil and water, so that the stamp impression is highly resistant to various types of cleaning.

### Application:

8280 P can be used for marking metal, glass, porcelain, rubber or leather as well as various plastics. Due to the large number of plastics, it is not possible to make a general recommendation. For this reason, a check should first be made whether the ink is suitable for marking.

### Drying time:

~10 - 20 min (metal)



### Viscosity:

high viscosity, ~110 sec  
(Ford 4mm cup)

### Stamp material:

Rubber, metal or special photo polymers

### Stamp pad material:

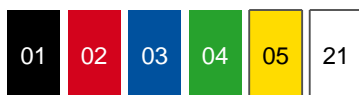
We recommend felt plate pads and SOLI-plate pads for 8280 P. In the case of automatic stamping machines, systems with an ink reservoir are preferable.

### Thinner/cleaner:

Thinner 420

### Available standard sizes:

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



Opaque