

Developed especially for packaging in medical technology, this micro-pigmented, light-resistant stamping ink has a solvent base. The binding agent used makes this stamp imprint resistant to sterilization with gamma rays and steam.

**Properties:**

It soaks into absorbent substrates quickly, however it can also be used on non-absorbent materials, where the drying time increases significantly depending on the ambient conditions. This stamping ink covers well and remain moist for stamping for a long period in the stamp pad.

**Application:**

We recommend 8122 P stamp ink for marking medical products of all types such as paper, cardboard, syringes or bags. Coated papers and foil bags are also suitable for marking with 8122 P, however, require significantly longer drying times than normal paper from case to case.

**Drying time:**

~30sec smudge-proof (paper)



**Viscosity:**

Highly viscous ~15sec  
(Ford 4mm cup)

**Stamp material:**

Rubber or special photo polymers

**Stamp pad material:**

We recommend our felt plate pads or SOLI plate pads for keeping the ink moist for stamping for a long period without drying out. However flexographic printing presses with ink tank as supply reservoir can also be used.

**Thinner/cleaner:**

Thinner 405

**Available standard sizes:**

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



Opaque