

4731 is a quick drying, low viscosity, alcohol-based stamping ink with very low percentage of binding agent. It was developed especially for micrometering and spraying systems to avoid clogging the fine nozzles.

Properties:

It provides colour intensive imprints, however is not very colour fast or resistant to solvents.

Application:

We recommend 4731 stamping ink for rubber goods such as one-way latex gloves and bicycle inner tubes not requiring extremely high resistance.

Drying time:

~20sec (metal)



Viscosity:

low viscosity, ~10sec
(Ford 4mm cup)

Stamp material:

Rubber, metal or special photo polymers

Stamp pad material:

We recommend felt plate pads, Soli plate pads or foam rubber or felt rollers for 4731. In the case of automatic stamping machines, systems with an ink reservoir are preferable.

Thinner/cleaner:

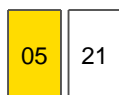
Thinner 425

Available standard sizes:

50ml/g · 250ml/g · 1000ml/g



Transparent



Opaque