

A very environmentally friendly pigmented, water-based stamping ink without solvents and hazardous substance labeling, is suitable for marking rubber, many plastics, metals but also food packaging with direct food contact and sharing of food, such as fruit or vegetable peels that are not eaten.

### Features:

The stamping ink results strongly coloured, opaque, and after sufficient drying, well adhering imprints. The binders are approved for direct food contact. Only ingredients are used that meet the requirements of EU Directive 1935/2004 / EC and Regulation 10/2011 / EC, i.e. the ingredients are low-migration and free of heavy metals.

### Application:

Food packaging made of metal, wood, plastic, glass or rubber, such as Plastic bags, metal boxes, yogurt lids, glass bottles or milk cartons which can be further treated after 5 min after labeling without blurring the markings. Foods such as citrus fruits, bananas or avocados can be labeled with this unique stamp ink directly on the pan.

### Drying time:

~ 60sec (plastic)



### Viscosity:

low viscosity, ~ 15se  
(Ford 4mm cup)

### Stamp material:

Rubber or special photopolymers

### Medium Type:

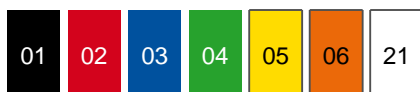
Recommend For manual stamping we felt plate and SOLI plate pads.  
For automatic printing, we recommend flexographic presses with ink.

### Thinner/cleaner:

GF cleaner (wet paint residues);  
Cleaner 390 (dried ink residue)

### Available standard sizes:

50ml/g · 250ml/g · 1000ml/g



Opaque