

ROTOMETAL

we are for print



rotoINK UV

UV inks for flexo printing

print faster, smoother and sharper

rotoINK UV is a family of products dedicated for flexo printing. They are innovative printing inks from Rotometal known for their rapid curing through UV light exposure. They offer exceptional adhesion to various substrates, delivering vivid colors and sharp details.

Rotometal's rotoINK UV range is compatible with all current narrow web flexo presses. Our inks have been designed to work seamlessly with both, conventional open Flexo units, and chambered doctor blade systems. They have a special formula that adjusts to different speeds and pressures, and prevents bubbles and foam from forming. Available for standard and LED technology, as well as low-migration option.

Non-food Packaging

Benzophenone-free ink series designed for printing labels and non-food packaging

- rotoINK UV
- rotoINK UV LED

Food Packaging

Low-migration and low-odour inks dedicated to food and pharmaceutical packaging printing

- rotoINK FOOD UV
- rotoINK FOOD UV LED

ROTOMETAL

we are for print

Rotometal DBN Sp. z o.o.
Jana III Sobieskiego 14
66-200 Świebodzin, Poland

Tel: +48 68 459 46 05
E-mail: biuro@rotometal.pl
[www: rotometal.pl](http://www.rotometal.pl)



Scan me!

Available colours (UV & UV LED):

CMYK Colours

- Process Yellow
- Process Cyan
- Process Magenta
- Process Black

- Orange 021
- Green
- Violet
- Yellow
- Yellow 012

- Purple
- Reflex Blue
- Blue 072
- Process Blue
- Black

SECURITY

- UV-VISI Blue

PANTONE Colours

- Transparent White
- Extra White
- Dense Black

- Red 032
- Warm Red
- Rubine Red
- Rhodamine Red

METALLIC Colours

- Flxcure Silver 877
- Gold 871

Technical details:

- Designed for high-intensity colour and superior press performance
- Dedicated to plastic film and paper printing (recommended for various paper and synthetic label substrates)
- Offers both 4-color process and Pantone® standard shades
- Available in standard and high-resistance versions, catering to diverse needs

Compatible with:

- Cast coated papers
- Machine coated papers
- Uncoated paper
- Top Coated thermal paper
- Polyethylene (PE)
- Top Coated PE
- Polypropylene (PP)
- Top Coated PP
- Biaxially Oriented Polypropylene (BOPP)

