

Rotometal offers a wide range of flexographic and UV varnishes with various applications and properties. rotoVARNISH products enhance the visual appeal of printed materials, protect them from mechanical damage, and increase resistance to chemicals. They can also create effects such as gloss, matt, pearl, anti-slip, paper-touch, and UV visibility.

## Additional benefits of rotoVARNISH varnishes

- Solvent-free
- High reactivity
- Fast curing
- High gloss

- Low odor
- Low viscosity
- Suitable for applications requiring bending or folding of the print

## Available varnishes:

## **Gloss**

Creates a shiny finish on both the substrate and the print. The quality of the shine depends on the substrate and the coating's thickness.

- → rotoVARNISH UV High Gloss
- → rotoVARNISH FOOD UV High Reactive
- → rotoVARNISH LED High Gloss
- → rotoVARNISH FOOD LED Gloss

## Matt

Gives a flat, non-shiny finish. Like gloss varnishes, their quality depends on the substrate and thickness.

- → rotoVARNISH UV Matt.
- → rotoVARNISH FOOD UV Matt
- → rotoVARNISH LED Matt
- → rotoVARNISH FOOD LED Matt