

## The Ideal Partner for Flexo Printing



The time when flexo printing was considered to be of low quality is a thing of the past. Today, the combination of UV rotary screen / UV flexo represents first class reproduction provided there is optimum compatibility between both ink systems.

### UltraRotaScreen UVSF

Developed for combined UV rotary screen / UV flexo presses, UltraRotaScreen UVSF perfectly fulfils these conditions. Thanks to its silicone-free formulation, UVSF ensures outstanding acceptance of the overprinted flexo ink.

### Applications

Up-market 'no-label-look' use, with high mechanical and chemical resistances according to individual customer requirements.

The substrate range includes common label materials such as:

- Coated or Corona-pre-treated PE/PP foils
- Coated PET foils
- PVC and paper self-adhesive foils

Comparison:	UVSF	UVRS
UltraRotaScreen		
Silicone-free	√	–
Overprintability:		
UV Flexo Printing	√	–
UV Letterpress / Offset Printing	√	√

For further information please refer to the Technical Data Sheet on [www.marabu-inks.com](http://www.marabu-inks.com)

### Your Benefits:

#### Silicone-free formulation, guaranteeing compatibility with UV flexo ink systems

- High process safety thanks to perfect acceptance of the overprinted flexo ink, avoidance of cleaning stops saves plenty of time

#### High gloss, very good ink flow

- Excellent reproduction of details

#### Flexible ink film

- Very well suited for post-processing steps such as foil stamping, thermotransfer printing, and die-cutting

#### Universal use

- High mechanical, chemical, and fill good resistance, outstanding adhesion on common substrates

#### High reactivity, fast curing properties

- High printing speeds for increased output and efficiency

#### Best possible rheologic adjustment, press-ready

- Perfect flow and printing characteristics, convenient use

### In the event of any queries, please contact:

Technical Hotline  
Phone: +49 7141 691140, [technical.hotline@marabu.de](mailto:technical.hotline@marabu.de)