Boost your Production





Böttcherin Offset-UV

Washing Agent for Rollers and Blankets

APPLICATION

Printing Machines UV printing

Inks UV-Inks

Processes Both manual cleaning and in automatic washing systems

CUSTOMER VALUE

Productivity:

- Short setup times due to high cleaning performance
- Efficient cleaning process with short washing cycles and low detergent consumption
- Low waste due to the thin detergent film during cleaning, resulting in minimal residues

Quality:

- Excellent dot reproduction and high color densities through effective and residue-free cleaning of printing blankets
- Suitable for food packaging printing (Certified by ISEGA)

Sustainability:

- Health and environmentally friendly, as free from 2-Butoxyethanol
- Resource-efficient due to reduced detergent consumption
- Meets the criteria of various eco-labels for printed products (Blue Angel, Nordic Ecolabel, EU Ecolabel, and Austrian Environmental Label UZ24)



Boost your Production





FEATURES

- • Based on glycols and glycol ethers, free from 2-Butoxyethanol
- • Good chemical compatibility with UV-resistant printing rollers and printing blankets
- Good solvency for all types of UV inks, including LED-UV
- • Unburned positive plates may be affected
- Completely water-soluble

TECHNICAL DATA

| Form: | Liquid |
|-------------------|---------------------|
| Color: | Colorless |
| Flash Point: | 88°C |
| Density: | 0.965 g/cm³ at 20°C |
| Water Solubility: | Miscible |
| VOC Content (EU): | 94.3% |

MACHINE APPROVALS

Heidelberger Druckmaschinen, manroland.

PACKAGING

20 L canister, 200 L drum, 1,000 L IBC.

NOTES

The washing program of the washing system must be tailored to the detergent. For manual cleaning, Böttcherin Offset-UV is used undiluted. Then rinse thoroughly with sufficient water until the dissolved dirt and detergent residues are removed.

