# Boost your **Production**





### Böttcherin Eco-Damp-Clean

### **Special Cleaner for Dampening Rollers**

#### **APPLICATION**

Printing Machines Sheetfed Offset Printing Machines

**Inks** removes conventional and UV inks

**Processes** Manual Cleaning

#### **MEHRWERTE**

#### **Productivity:**

- Ensures optimal water transport of dampening rollers through effective cleaning
- Forms a continuous water film on dampening rollers immediately during cleaning
- Time-saving, easy cleaning without much effort

#### Quality:

- Completely removes ink buildup from dampening rollers, leaving a water-friendly roller surface
- Low residues of Böttcherin Eco-Damp-Clean in the dampening water do not affect the ongoing print process
- Suitable for food packaging printing (Certified by ISEGA)

#### Sustainability:

- Free of butyl glycol
- Low solvent emissions due to low VOC content
- Alternative to highly volatile and flammable dampening roller cleaners
- Meets requirements of various eco-labels, such as Blue Angel, EU-Ecolabel

#### **FEATURES**

- Water-based, slightly alkaline with surface-active additives
- Suitable for all roller materials and types of dampening rollers (including coated ones)
- Suitable for UV, HUV, LED-UV, and conventional inks
- Suitable for metallic and specialty inks
- Does not attack non-baked positive plates



## Boost your **Production**





#### **TECHNICAL DATA**

Form: Liquid

Color: Colorless to yellowish

Flash Point: 126°C

Density: 1.012-1.016 g/cm³ at 20°C

Water Solubility: Miscible

VOC Content (EU): 5%

#### **PACKAGING**

1L bottle, 10L canister

#### **NOTES**

Böttcherin Eco-Damp-Clean should be applied to the slowly rotating dampening roller with a soaked cloth and rubbed intensively. Then, clean the roller with a water-soaked cloth. Gloves should be worn to protect the skin during application.

