## Boost your **Production**





### BöttcherPro AR

### Special Cleaner for Rollers and Printing Blankets

#### **APPLICATION**

Printing Machines for fast colour changes

Inks Removes conventional inks

**Processes**Both manual cleaning and use in automatic washing systems

#### **CUSTOMER VALUE**

#### **Productivity:**

High efficiency, reduced cleaning agent consumption.

#### Quality:

- Liquid, highly effective alkaline cleaner.
- Deep pore cleaning of roller and blanket surfaces.
- Removes dried ink residues and other contaminants.

#### Sustainability:

- Free of aromatics.
- Water-soluble.
- Free of chlorinated hydrocarbons (CKW).

#### **FEATURES**

- Compatible with rollers used for pure UV inks and UV switching prints.
- Suitable for cleaning metal surfaces, corrugated floor plates, and sidewalls of the printing machine.
- Can also be used on guide rollers.
- Suitable for cleaning UV and hybrid inks.
- Regular use prevents glazing of rollers and printing blankets.



# Boost your **Production**





#### **TECHNISCHE DATEN**

Form: Liquid

Color: Colorless

Flash Point: 103°C

Density: 1.02 g/cm³ at 20°C

Water Solubility: Soluble

#### **MACHINE DATA**

Compatible with all washing system types.

#### **PACKAGING**

1 L bottle, 20 L drum.

#### **NOTES**

#### **Manual Roller Cleaning:**

After a short pre-wash with a Böttcher roller washing agent, simply apply BöttcherPro AR to the rollers and let it act for a few minutes while the machine runs idle. Then rinse with the same Böttcher roller washing agent or water. For stubborn contamination, let BöttcherPro AR act longer.

#### **Automatic Roller Cleaning:**

After the normal washing program for roller cleaning, start the program for color change. Appropriate protective gloves and goggles must be worn during application. BöttcherPro AR is listed as a special cleaning agent for use in the color roller washing unit of manroland.

Caution: Can attack printing plates.

