# Boost your **Production**





### **BöttcherPro Calciumfix**

### **Descaling Agent**

#### **APPLICATION**

**Printing Machines** Suitable for all types of offset printing machines

**Inks** Applicable with all ink systems (conventional and UV-curable)

**Process** Manual Cleaning

#### **ADDED VALUE**

#### **Productivity:**

- Regular use (once a week) prevents calcium buildup on ink rollers, maintaining the production performance of the rollers.
- Easy application, convenient tube format.
- Extends the lifespan of rollers, reducing downtime for roller replacement.

#### Quality:

 Reduces ink transfer issues on rollers by effectively removing calcium deposits and paper coating residues.

#### Sustainability:

 Reduces ink transfer issues on rollers by effectively removing calcium deposits and paper coating residues.



## Boost your **Production**





#### **FEATURES**

- Based on solvents, acids, and auxiliary agents.
- Can also be used on ink rollers for UV printing (EPDM).
- Removes mineral residues (calcium) and paper coating components from rollers.

#### **TECHNICAL DATA**

Form: Liquid

Color: Colorless

Flash Point: 100 °C

Density: 1.14 g/cm³ at 20°C

pH Value: Approx. 2

Water Solubility: Miscible

#### **PACKAGING**

0.5 kg Tube.

#### **NOTES**

After washing with a Böttcher roller wash, simply apply BöttcherPro Calciumfix using the tube and allow it to act on the rollers for 3 - 5 minutes at slow idle speed until the loosening process is complete.

Then clean the rollers with water and/or a washing agent. For particularly stubborn cases, the process should be repeated.

