



# BöttcherPro Silicone Spray

## Silicone in a Spray Can

### Uses

The applications of BöttcherPro Silicone Spray are many and diverse. Typical applications in print include:

#### In sheet-fed offset:

- Optimization of paper run in feeders
- Reduction of ink accumulation on impression cylinders
- Lubrication of squeaking machine parts

#### In web offset:

- Optimization of paper run in press folders
- Reduction of ink accumulation on turner bars, chill rolls, folder formers, etc.

#### In newspaper printing:

- Prevention of attachment of the paper web to the blanket when re-starting the machine
- Reduction of ink accumulation on turnbars, web guide rollers, etc.

#### In print finishing:

- Optimization of paper run
- Reduction of smearing of printed matters
- Lubrication of squeaking machine parts

### Characteristics

- Generates a thin protective “lubricating” film
- Improves sliding ability on metal surfaces
- A fine spray film enables economic dosing
- 400 ml spray can

### Application

BöttcherPro Silicone Spray is applied by a spray can in a thin film onto surfaces. If necessary, wipe with a lint-free cloth after application to smooth the film layer and polish if required.

The can is under pressure and must be protected from direct sunlight and from temperatures above 50 °C during storage.