

# BöttcherPro Silicone Spray

## Silicone in a Spray Can

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

### 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

- 
- generates a thin protective, 'lubricating' film
  - improves the sliding ability on metal surfaces
  - a fine spray film enables economic dosing

BöttcherPro Silicone Spray is applied by a spray can in a thin film onto the 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 sun and from temperatures above 50 °C during storage.


*Application*

*Features*

*Note*





 400 ml spray can

*Package*

BöttcherPro Silicone Spray is classified and marked in accordance with EC-Directive 1999/45/EC - in its latest version.

*Marking*

All our product information sheets, as well as our contact data you will find on the internet [www.boettcher-systems.com](http://www.boettcher-systems.com).

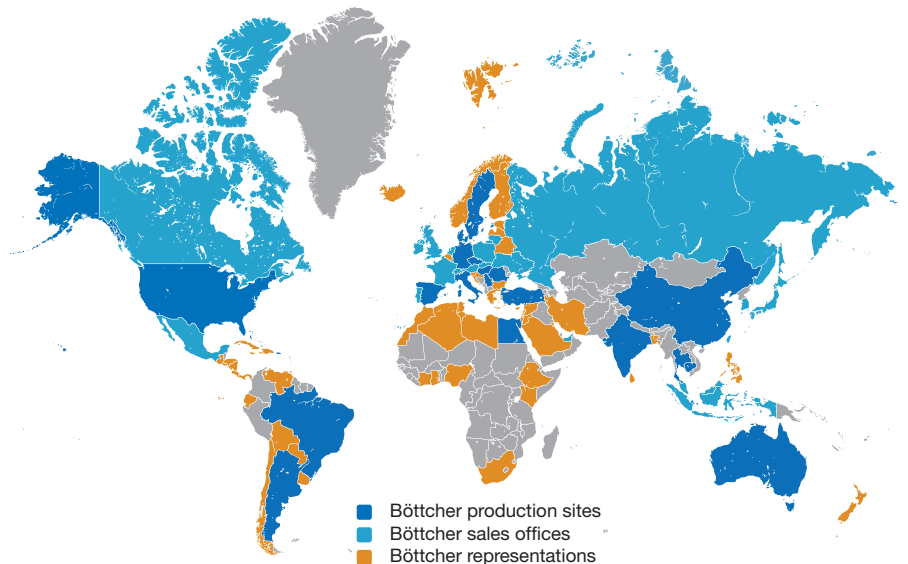
**Felix Böttcher GmbH & Co. KG**

**Headquarter**

Stolberger Str. 351 - 353  
50933 Cologne, Germany  
Phone +49 (0) 221 4907 - 1  
Fax +49 (0) 221 4907 - 435  
koeln@boettcher-systems.com



[www.boettcher.de/contact](http://www.boettcher.de/contact)



The purpose of these technical data is to assist our customers. We list general experience and laboratory test. Translation of these to actual applications is, however, subject to a variety of factors which are beyond our control. We ask for understanding that claims can not be based upon them.