

BöttcherPro Silux 23

Medium fine Anti Set-Off Spray Powder

BöttcherPro Silux 23 can be used with conventional printing inks and for water-based varnish, for subsequently laminating or coating and for inline-coating with water based dispersion coating.

Application

- coated powder based on vegetable starch, water proof
- uniform grain size
- excellent flow properties and flowability
- no clogging of spray nozzles
- grain size 22-23 µm
- can be used in all spray powder application systems
- low build-up on blanket
- resistant against humidity
- no scrubbing on printed surface
- smooth finish and gloss remain
- low consumption
- for paper/carton till 250 g/m²
- harmless for health, gluten-free
- easy to handle thanks to the reclosable stand-up pouch
- fine dust reduced, approved by BG ETEM



Features



Avoid overdosing. Apply minimum quantity necessary to overcome set-off. Store in a dry place at room temperature. Shake stand-up pouch before use to improve flow properties.

Note

- 1 kg stand-up pouch
- 3.5 kg plastic can

Package



Additional information for food packaging printing

-  is produced without additional antibiotics, biocides, softeners or fungicides
-  complies with EU regulation 2003/11/EC and is manufactured and introduced without hazardous substances
-  complies with the regulations EU 1935/2004 issued 10/2006 and EU 10/2011 issued 01/2011 on materials and articles intended to come into contact with food

Marking

All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

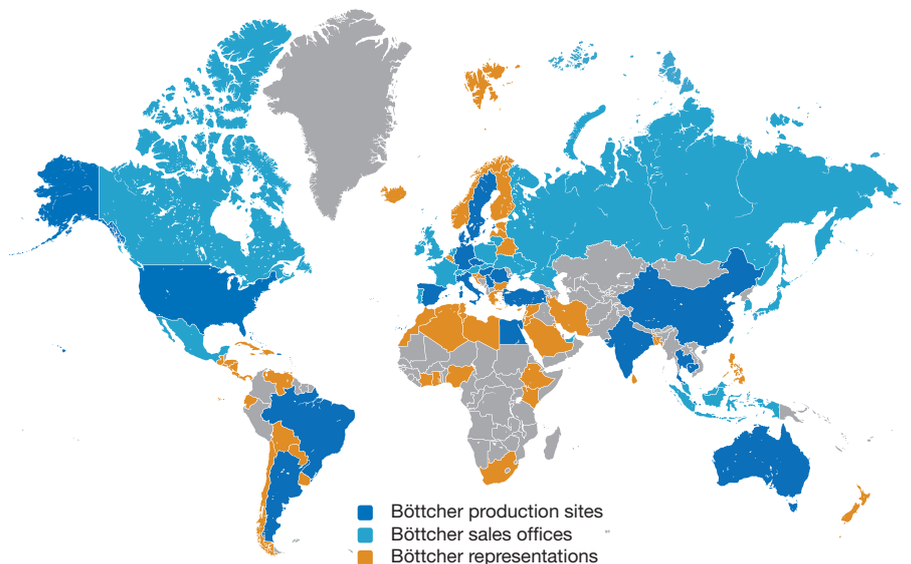
Felix Böttcher GmbH & Co. KG

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



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.