



BöttcherPro Silux 35

Medium coarse Anti Set-Off Spray Powder for Packaging Printing

BöttcherPro Silux 35 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.

- coated powder based on vegetable starch, water proof
- 🝳 uniform grain size
- excellent flow properties and flowability
- no clogging of spray nozzles
- can be used in all spray powder application systems
- low build-up on blanket
- resistant to humidity
- no scrubbing on printed surface
- smooth finish and gloss remain
- Iow consumption
- for printing material < 350 g/m²
- harmless for health, gluten-free
- easy to handle thanks to the reclosable stand-up pouch
- fine dust reduced, approved by BG ETEM



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.

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



Application

eatures

Note

Package







Marking

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

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

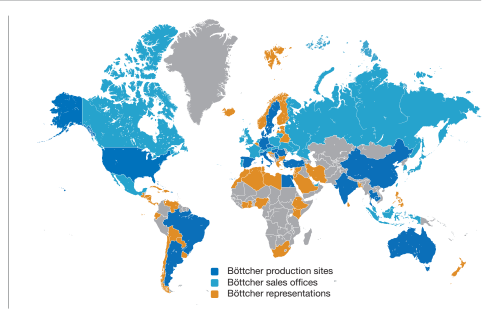
Felix Böttcher GmbH & Co. KG

Headquarter

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







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.