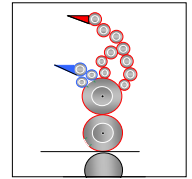





BöttcherPro Antiskin Spray

Anti-Skin Agent in a Spray Can

BöttcherPro Antiskin Spray inhibits the drying of ink in used ink tins and on inking units during machine stops, preventing skin formation.



Application

- 
- ⊕ prevents premature oxidation drying of ink
 - ⊕ slow evaporation
 - ⊕ long term effective
 - ⊕ attacks neither rollers nor plates
 - ⊕ no aromatics or CFC's
 - ⊕ easy dosage by spray can

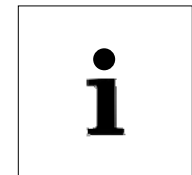


Features

Shake before use!

BöttcherPro Antiskin Spray is sprayed on the surface of the ink. Only a short spray application is needed, but ensure an even coverage of the inking system.

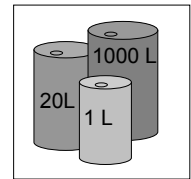
The can is under pressure and must be protected from direct sun and from temperatures above 50 °C during storage. Do not store below -5 °C.



Note

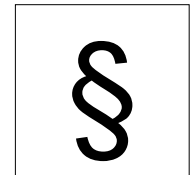


⊕ 400 ml spray can



Package

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



Marking

All our product information's you will find in the internet on www.boettcher-systems.com. There you will also find out why **Böttcher is the world's number one roller supplier and leading provider of printing chemistry.**

Felix Böttcher GmbH & Co. KG - Germany
 Phone +49 221 4907 0
 Fax +49 221 4907 420
 koeln@boettcher.de

Argentina
 Phone +54 2322 466200
 Fax +54 2322 4969 5
 bottchersud@bottchersud.com.ar

Australia
 Phone +61 2 96592722
 Fax +61 2 96592744
 mitch@bottcher.com.au

Austria
 Phone +43 16 74445
 Fax +43 16 7444550
 office@boettcher.at

Brazil
 Phone: +55 11 66 8-1866
 Fax: +55 11 6618-1866
 fabio@bottcherdobrasil.com.br

Canada
 Phone +1 800 2657655
 Fax +1 905 612 8127
 bnixon@bottcher.com

Czech Republic
 Phone +420 517 326511
 Fax +420 517 34 718
 bottcher@bottcher.cz

France
 Phone +33 164 05050
 Fax +33 1644 10890
 info@boettcher-france.com

Great Britain - Ebbw Vale
 Phone +44 1495 350300
 Fax +44 1495 350064
 sales@bottcher.co.uk

Great Britain - Shipley
 Phone +44 1274 530531
 Fax +44 1274 530532
 salesnorth@bottcher.co.uk

Hong Kong
 Phone +8 52 234 9111
 Fax +8 52 234 9155
 kammyli@263.net

Hungary
 Phone +36 76 505350
 Fax +36 76 505352
 bottcher@bottcher.hu

India
 Phone +91 1274 245287/88
 Fax +91 1274 245290
 boettcher-italy@boettcher.india.co

Italy
 Phone +39 02 484 171
 Fax +39 02 484 17342
 boettcher@boettcher.it

Lithuania
 Phone +370 422 50 538
 Fax +370 422 50 538
 bottcher@bottcher.lt

Malaysia
 Phone +60 380622042
 Fax +60 3 80624203
 bottcher@streamyx.com

Mexico
 Phone +52 55 56743 128
 Fax +52 55 55393917
 oordonez@bottcher.com.mx

The Netherlands
 Phone +31 416 697190
 Fax +31 416 697359
 service@boettcher-systems.com

People's Republic of China
 Phone +86 512 63407100
 Fax +86 512 63407557
 office.suzhou@boettcher-systems.com

P. R. of China - Shanghai
 Phone +86 2162 00868
 Fax +86 2162 529065
 office.shanghai@boettcher-systems.com

P. R. of China - Guangzhou
 Phone +86 20 37585509
 Fax +86 20 37585076
 office.guangzhou@boettcher-systems.com

Poland
 Phone +48 22 7316110
 Fax +48 22 7316111
 office.pl@boettcher-systems.com

Russia
 Phone: +7 495662 30 93
 Fax: +7 495662 30 94
 moscow@boettcher.ru

Singapore
 Phone +65 64 632 81
 Fax +65 64 631131
 bottcher@singnet.com.sg

Republic of Slovakia
 Phone +4212 638 8624
 Fax +4212 638 8625
 bottcher@bottcher.sk

South Korea
 Phone +82 319076781-4
 Fax +82 319076786
 cjpark@boettcher.co.kr

Spain
 Phone +34 918859577
 Fax +34 918859268
 central@boettcheriberica.com

Sweden - Nenne
 Phone +46 565 16500
 Fax +46 565 13659
 info@boettcher-miller.se

Switzerland
 Phone +41 41 784 1111
 Fax +41 41 784 1112
 office.ch@boettcher-systems.com

Taiwan R.O.C.
 Phone +886 2 8226 1210
 Fax +886 2 8226 1211
 bottcher@ms52.hinet.net

Thailand
 Phone +66 38 571600
 Fax +66 38 570 540
 anurux.sasamit@boettcher-systems.com

Turkey
 Phone +90 212 6599 338
 Fax +90 212 6599 340
 ozan.karaca@boettcher-systems.com

USA - Belcamp
 Phone +1 410 2737000
 Fax +1 410 2737174
 wporter@bottcher.com

USA - Tipton
 Phone +1 765 6754449
 Fax +1 765 6754111
 JHoover@bottcher.com

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