

Böttcherin 100-F WEB

Cleaning Agent for Rollers and Blankets

Suitable for use in automatic cleaning units in newspaper presses, specifically designed for use in filtration systems.

Böttcherin 100-F WEB is developed for recycling after having passed a filtration unit.

For this reason, a particular medium ensures that the emulsion from water and Böttcherin 100-F WEB will totally separate after a short time.

Application

-  based on aliphatic hydrocarbons
 -  high flash point, therefore easier storage
 -  temporarily water miscible, free of aromatics, corrosion inhibited
 -  increased cleaning effect
 -  very good wetting of brush rollers, therefore no spraying during cleaning process
 -  emulsifying performance designed for washing units (esp. Rotoclean)
 -  designed for use in filtration systems
 -  very low evaporation and high washing performance, non-polluting
 -  VOC-free
-

Features

Do not contaminate with white spirit or other washes or press room chemicals, if using in filtration systems. Use pre-filtering of return waste if excessive paper dust is present. For effective filtration, ensure minimum room temperature is above 20 °C.

Regularly clean the circulation systems to reduce algae build up. Use BöttcherPro Calcit as a re-hardener for RO and soft water to improve the separation process.

Note

Böttcherin 100-F WEB is approved by manroland, Wifag, Technotrans and Rotoclean for use in these machines.

-  20 litre can
-  1000 litre container

Package

Böttcherin 100-F WEB is classified and marked in accordance with EC - Directive 1999/45/EC – in its latest version. Böttcherin 100-F WEB is not as a dangerous good in the sense of national and international transport regulations.

Marking

All our product information's you will find in the internet on www.boettcher-systems.com. On our homepage you will also experience why Felix Böttcher is one of the **leading system-suppliers of printing rollers, printing chemistry, printing blankets and coating plates.**

<p>Felix Böttcher GmbH & Co. KG - Germany Phone +49 221 4907 0 Fax +49 221 4907 435 koeln@boettcher-systems.com</p>	<p>France Phone +33 1 64 10 50 50 Fax +33 1 64 41 08 90 info@bottcher-france.com</p>	<p>Italy Phone +39 02 484 171 Fax +39 02 484 173 42 boettcher-italy@boettcher-systems.com</p>	<p>P. R. of China - Guangzhou Phone +86 20 37 58 55 09 Fax +86 20 37 58 50 76 gunagzhou@boettcher.cn</p>	<p>Sweden Phone +46 565 165 70 Fax +46 565 165 80 info@boettcher-miller.se</p>
<p>Argentina Phone +54 2322 46 62 00 Fax +54 2322 49 63 51 aschwald@bottcher-systems.com.ar</p>	<p>Great Britain - Ebbw Vale Phone +44 14 95 350 300 Fax +44 14 95 350 064 salesandservices@bottcher-systems.com</p>	<p>Japan Phone +81 33 64 76 401 Fax +81 33 64 76 411 tomiyama@boettcher.co.jp</p>	<p>Poland Phone +48 22 73 161 10 Fax +48 22 73 161 11 office.pl@boettcher-systems.com</p>	<p>Switzerland Phone +41 41 784 11 11 Fax +41 41 784 11 12 office.ch@boettcher-systems.com</p>
<p>Australia Phone +61 2 965 927 22 Fax +61 2 965 927 44 info@bottcher.com.au</p>	<p>Great Britain - Shipley Phone +44 12 74 530 531 Fax +44 12 74 530 532 salesandservices@bottcher-systems.com</p>	<p>Lithuania Phone +370 422 50 538 Fax +370 422 50 538 bottcher@bottcher.lt</p>	<p>Russia Phone: +7 495 662 309 3 Fax: +7 495 662 309 4 moscow@boettcher-systems.com</p>	<p>Taiwan R.O.C. Phone +886 2 822 868 48 Fax +886 2 822 868 49 barry.mao@boettcher.com.tw</p>
<p>Austria Phone +43 223 686 070 1 Fax +43 223 686 070 150 office@boettcher.at</p>	<p>Hong Kong Phone +8 52 234 191 11 Fax +8 52 234 191 55 kammyli@263.net</p>	<p>Malaysia Phone +60 3 806 220 42 Fax +60 3 806 242 03 myoffice@bottcher.com.my</p>	<p>Singapore Phone +65 64 632 131 Fax +65 64 631 131 bottcher@singnet.com.sg</p>	<p>Thailand Phone +66 38 571 600 Fax +66 38 571 608 anurux.sasasmit@bottcher-systems.com</p>
<p>Brazil Phone: +55 11 26 18 18 66 Fax: +55 11 26 18 18 66 fabio@bottcherdobrasil.com.br</p>	<p>Hungary Phone +36 76 505 350 Fax +36 76 505 352 bottcher@bottcher.hu</p>	<p>Mexico Phone +52 55 565 77 293 Fax +52 55 565 79 419 enrique.iturbe@boettcher-systems.com</p>	<p>Republic of Slovakia Phone +421 263 813 624 Fax +421 263 813 625 bottcher@bottcher.sk</p>	<p>Turkey Phone +90 2 126 599 338 Fax +90 2 126 599 340 ozan.karaca@boettcher-systems.com</p>
<p>Canada Phone +1 905 612 07 38 Fax +1 905 612 81 27 bob.nixon@bottcher-systems.com</p>	<p>India Phone +91 127 424 52 89 Fax +91 127 424 52 90 info@bottcherindia.com</p>	<p>Netherlands Phone +31 416 697 190 Fax +31 416 697 359 service@boettcher-systems.com</p>	<p>South Korea Phone +82 31 907 678 1 Fax +82 31 907 678 6 cjpark@boettcher.co.kr</p>	<p>USA - Belcamp Phone +1 410 273 700 0 Fax +1 410 273 717 4 wayne.porter@boettcher-systems.com</p>
<p>Czech Republic Phone +420 517 326 511 Fax +420 517 341 718 bottcher@bottcher.cz</p>	<p>Indonesia Phone +62 214 683 29 36 Fax +62 214 683 29 42 bottcher@cbn.net.id</p>	<p>People's Republic of China Phone +86 512 63 40 71 00 Fax +86 512 63 40 75 57 suzhou@boettcher.cn</p>	<p>Spain Phone +34 91 88 59 577 Fax +34 91 88 59 268 central@bottcheriberica.com</p>	<p>USA - Tipton Phone +1 765 675 444 9 Fax +1 765 675 411 1 jeff.hoover@boettcher-systems.com</p>

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 your understanding that claims can't be based upon them.