



Application

reatures

Vote

VitaClean C

Wash for Water-Based Flexographic Printing Inks and Varnishes

Applicable especially in food packaging printing.

Flexographic Printing: It is suitable for both manual cleaning and for use in automatic washing systems for anilox rollers, ink pumps and chambered doctor blade systems.

Sheet-fed Printing: Wash for manual cleaning in varnish units for anilox rollers and chambered doctor blade systems to remove water based varnish.

- water based alkaline cleaner
- water miscible, free of aromatics, corrosion inhibited for aluminium
- good dissolving performance for water-based flexographic printing
- inks and varnishes

- economic in use
- non foaming in washing systems
- good chemical compatibility with flexo sleeves and flexo plates
- also suitable for removing UV inks
- compatibility with rollers for UV printing and dual purpose printing

Flexographic Printing

When manual cleaning, use VitaClean C undiluted on a hand rag. Apply to the surface to be cleaned and then wipe off with a water-damped rag. In cases where dried-on flexographic printing ink is on anilox rollers, use VitaClean C undiluted and rinse with water

Sheet-fed Printing

To clean the colour/varnish circulating system and chambered doctor blades, apply a solution of 1 part VitaClean C with 20 parts water. Exposure time 5 to 10 minutes, wash down with fresh water. In cases where dried-on water-based varnish is on anilox rollers, use VitaClean C undiluted and rinse with water. Wear protective gloves and approved personal eye protection during application, follow all press safety instructions. It is certificated by ISEGA, intended use provided, VitaClean R is therefore appropriate for the application in the food packaging printing.









Böttcher Systems

- 1 liter can
- 20 liter can
- 200 liter barrel
- 1000 liter container



Marking

VitaClean C is classified and marked in accordance with EC - Directive 1999/45/EC - in its latest version.

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

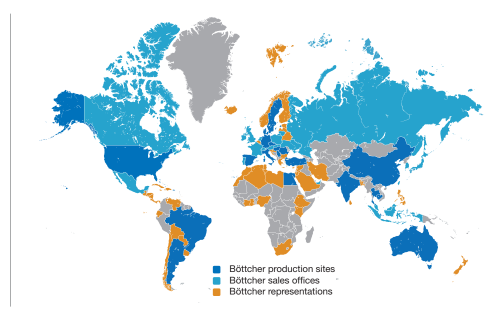
Felix Böttcher GmbH & Co. KG

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.