

Secafix 1-2-3

Pre-spotting system for the application in percloroethylene

Properties:	Secafix 1 for removing blood, beer, curry, yolk, ice-cream, pus, albumen, vomit, gelatine, cocoa, ketchup, liqueur, milk, cream, perspiration, mustard, sauce, soup, urine		
	Secafix 2 for removing coffee, berries, coca cola, fruit ice-cream, grass, fruit, red wine, tea		
	Secafix 3 for removing oil-paint, fat/oil, adhesive, button stains, ball-pen, varnish, lipstick, nail polish, shoe polish, tar, ink		
Application:	Identify kind of stain, cover the stain with the Secafix type in question and use mechanical action carefully with spotting brush or spatula. Normal cleaning of treated textiles after 10 - 20 minutes at the latest.		
	Applying different spotting agents an intense intermediate rinse with water is necessary.		

On delicate and colour fading garments a hem test is necessary. Silk and acetate must be treated by post-spotting methods only. For this purpose our DETAFIX SERIES is much better suited.

Technical Data:

	Secafix 1	Secafix 2	Secafix 3
Density 20 °C (68 °F)	0.97	0.98	0.99
pH-value	9.0 - 10.0	3.0 - 4.0	7.0 - 8.5
lonogenity	anionic	anionic	anionic

Hints:

Storage

The products should be stored protected from frost although the solidified products can be used again after thawing without any loss of quality. Keep containers tightly closed. The product can be stored for at least 12 months in its original sealed packing.

1104

Page 1/1

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.

BÜFA Reinigungssysteme GmbH & Co. KG August-Hanken-Straße 30 26125 Oldenburg GERMANY www.buefa.de