

Training on SYSTEMK4

Cleaning with SYSTEMK4 The new solvent for textile care!

More than 550 SYSTEMK4 cleaning machines in 22 countries only 2.5 years after the market launch – a clear proof of the success of the eco-friendly and effective cleaning procedure SYSTEMK4!

With SOLVONK4, we offer you a solvent with the same and partially even better cleaning performance as perc. At the same time, SOLVONK4 is neither a hazardous material nor a hazardous substance according to CLP!

With SYSTEMK4, we have set new standards. Our objective: We want a sustainable positive global change in textile cleaning! A promising route in times of increasing economic and ecological demands – for you as well!

A training on SYSTEMK4 and the handling of the system products allows you to convert your operation to the new solvent and to be ready to face the future.

Use the opportunity and apply for the training. The number of participants is limited to 8!

Application for training on "SYSTEMK4"

Company				
First name, last name				
Address				
Phone				
E-Mail				
Number of participants				
Signature				
Blosso roturn by fax to 1/0 (0)611 02 71 89 127				

Please tick your prefered day

- 22.02.2018
- 26.04.2018
- 28.06.2018
- 27.09.2018
- 29.11.2018

Participation fee: 125 €

Please feel free to bring your own textiles to be treated during the training!

Chemische Fabrik Kreussler & Co. GmbH, Rheingaustraße 87-93, D-65203 Wiesbaden Phone: +49 (0)611-92 71 0, Fax: +49 (0)611-92 71 111, info@kreussler.com, www.kreussler.com



<u>Training on SYSTEMK4</u>

Cleaning results as with perc AND favourable ecological classifications – this is what SYSTEMK4 offers. With this new cleaning procedure, you offer your customers professional and environment-compatible textile care without compromising the quality – this will convince even most demanding customers!

Our training teaches you comprehensive technical knowledge on the cleaning procedure itself and the system products but also on fundamental issues such as fiber technology, textile sorting, spotting and textile finishing. You can put the acquired knowledge into practice in our practical exercises!

Training programme

rom - to	Subject / Module	Lecturer
9.00-9.15	Welcome coffee	Dr. Manfred Seiter
	Greeting / Organisational issues /	
	Presentation of all participants	
9.15-9.45	What ist SYSTEMK4?	Dr. Manfred Seiter
	What is unique about the solvent? What is the difference	
	to other solvents? If I want to convert to SYSTEMK4,	
	what does this mean for my operation?	
9.45-10.15	Fiber technology	Dipl. Ing. Gabriele
		Vongries
10.15-10.45	Textile sorting	Dipl. Ing. Gabriele
	Care labelling	Vongries
10.45-11.00	Coffee break	
11.00-12.30	Product training	Dr. Manfred Seiter
	SYSTEMK4 products, spotting agents	
12.30-13.15	Lunch break	
13.15-14.00	Professional spotting in theory and practice	Dipl. Ing. Gabriele
		Vongries
14.00-15.00	Practical exercises Part 1	Dipl. Ing. Gabriele
		Vongries
15.00-15.15	Coffee break	
15.15-16.00	Practical exercises Part 2	Dipl. Ing. Gabriele
	Finishing technology	Vongries
16.00-16.15	Final test	
16.15-16.30	Feedback session and farewell to the participants	All

Please feel free to bring your own textiles to be treated during the training!

Training dates:

Contact:

22.02.2018	27.09.2018	Chemische Fabrik Kreussler & Co. GmbH	
26.04.2018	29.11.2018	Dipl. Ing. Gabriele Vongries	ga
28.06.2018		Rheingaustraße 87-93	Ρ
		65203 Wiesbaden	Fa

gabriele.vongries@kreussler.com Phone +49 (0)611-92 71 187 Fax +49 (0)611-92 71 88 127