

YOUR CHEMICAL SOLUTIONS PROVIDER



DESCRIPTION

FABconc B2-CLR is a Fabric Softener liquid - Concentrate - CLEAR.

This paste concentrate consists of Cationic Surfactants, Water Conditioners, Sterilizers, and Preservative. It dissolves in 15 minutes in cold water (+20° C) with vigorous agitation. Once fully dissolved; Add a Fragrance (see Notes below) and/or Dye of Choice to produce a finished Fabric Softener liquid comparable with industry standards.



FORMULATION/COMPOSITION

FABconc B2-CLR recommended Dilutions:

1: 22.5(4%) - Economy Product 1:15.6 (6.0%) - Standard Product 1:12.5 (8%) - Premium Product



SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

PHYSICAL & CHEMICAL PROPERTIES

Form	Viscous Liquid
Colour	White, translucent
Odour	Typical
pH (as manufactured)	5.5 - 6.0
Active Content	Cationic 80%
Viscosity	8 000cps @ 25°C Brookfield RVT #3 Spindle @ 20 RPM
Precautions	May cause irritation due to high concentration.
Handling	Non-Flammable. Keep containers closed to prevent ingress of water. Due to the highly concentrated nature of the product, it is recommended that processing staff wear gloves, eye protection & respiration apparatus when handling the raw concentrate.
Packing	20 Kg Bucket - Polypropylene 200 Kg Open top drum - High Density Polyethylene

Disclaimer / Non-warranty

This product has been subjected to limited tests and has been shown to perform well. The information contained herein is to our best knowledge true and accurate, but since the conditions of use are beyond our control, EnroChem Trading DMCC, disclaims any liability in connection with the use of this product and/or information. Warranty extends only as far as to the replacement of material shipped if not compliant with the specification as set out in the attached "Certificate of Analysis" and within the expiry period of the said product. All recommendations or suggestions are made without guarantee. It is good practice to conduct one's own application tests on a small area prior to using the product.

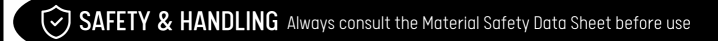


TECHNICAL DATA SHEET

YOUR CHEMICAL SOLUTIONS PROVIDER

Dilution Chart: FABconc B2-CLR (Fabric Softener)

Batch Size (in Litres)	4% 1:22.5		Standard 6% 1:15.7		8% 1:12.5	
% USE						
RATIO						
Batch Size that you wish to make (in Litres)	Conc	Water	Conc	Water	Conc	Water
2	0.08	1.92	0.12	1.88	0.16	1.84
5	0.2	4.8	0.3	4.7	0.4	4.6
10	0.4	9.6	0.6	9.4	0.8	9.2
20	0.8	19.2	1.2	18.8	1.6	18.4
50	2	48	3	47	4	46
100	4	96	6	94	8	92
200	8	192	12	188	16	184
250	10	240	15	235	20	230
300	12	288	18	282	24	276
500	20	480	30	470	40	460



Disclaimer / Non-warranty

This product has been subjected to limited tests and has been shown to perform well. The information contained herein is to our best knowledge true and accurate, but since the conditions of use are beyond our control, EnroChem Trading DMCC, disclaims any liability in connection with the use of this product and/or information. Warranty extends only as far as to the replacement of material shipped if not compliant with the specification as set out in the attached "Certificate of Analysis" and within the expiry period of the said product. All recommendations or suggestions are made without guarantee. It is good practice to conduct one's own application tests on a small area prior to using the product.



TECHNICAL DATA SHEET

YOUR CHEMICAL SOLUTIONS PROVIDER



PROPERTIES/APPLICATIONS/USE

Using the chart above, first decide on the size of the batch that you wish to make (Batch Size column).

Now decide on the dilution (strength) of your finished product (% Use rows across the top).

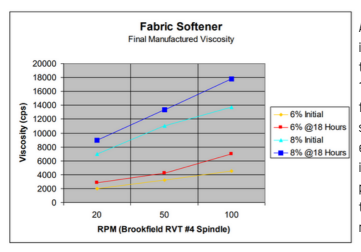
Let's assume you decide to make 200 Litres of **Standard Fabric Softener** at a strength of 1:15.7 (6%). If you look across from the number **200**, in the Batch Size block, to the Conc column under **1:15.7** you will see that you need **12Kg** of **FABconc B2-CLR**. The Water column to its right tells you that you need **188 Litres of water**.

- 1. Using your scale, weigh 12Kg of FABconc B2-CLR into a bucket.
- 2. Fill the mixing tank with 188 Litres/Kg of cold Water (+- 20° C).
- 3. Place your mixer in the mixing tank and start it running at a high speed.
- 4. Now pour in the **FABconc B2-CLR**, scraping out as much from the bucket/s as possible. Leave the mixer running for 5-10 minutes.
- 5. OPTIONAL: Add Fragrance (with more BASE NOTE See notes below) and/or Dye of Choice.

Congratulations, you have just manufactured your first batch of Fabric Softener!



FINISHED PRODUCT - VISCOSITY ANALYSIS



A Fabric softener functions with a very low active content. It is so low that it usually does not contribute any viscosity to the product. Since a consumer is unlikely to purchase a 'watery' product, most Fabric Softeners usually contain a far higher level of active matter, just to give the product some 'body'. This practice makes it difficult to formulate an economical product that has the same 'body'. Our product incorporates an auxiliary thickener to ensure that your end product will always appeal to your consumer. Another technical requirement is that of the Fragrance system. Most manufacturers of economy Fabric Softeners simply choose

the cheapest fragrance available, it may have a good 'Top Note', but it will cease to be noticeable long before the laundry has even dried! THUS, use a specially formulated Fragrance that has more 'Base Note', although more expensive, it satisfies consumer demand for "Clean Smelling" laundry.



SAFETY & HANDLING Always consult the Material Safety Data Sheet before use

Disclaimer / Non-warranty

This product has been subjected to limited tests and has been shown to perform well. The information contained herein is to our best knowledge true and accurate, but since the conditions of use are beyond our control, EnroChem Trading DMCC, disclaims any liability in connection with the use of this product and/or information. Warranty extends only as far as to the replacement of material shipped if not compliant with the specification as set out in the attached "Certificate of Analysis" and within the expiry period of the said product. All recommendations or suggestions are made without guarantee. It is good practice to conduct one's own application tests on a small area prior to using the product.