Global

BASF South East Asia Pte. Ltd. Global Business Unit Leather and Textile Chemicals Global Business Management Textiles

Singapore

Phone: +65 6430 9838 Fax: +65 6430 9834

mail: putting future into textiles@basf.com

Asia

BASF (China) Company Limited Global Business Unit Leather and Textile Chemicals Business Management Textiles East Asia

Shanghai China

Phone: +86 21 3865 5042 / 5058 / 5050

Fax: +86 21 3865 5024

e mail: info.textile chemicals eastasia@basf.com

BASF India Ltd.

Global Business Unit Leather and Textile Chemicals Business Management Textiles India

Thane India

Phone: +91 22 6791 7400 Fax: +91 22 6791 7230 e mail: texcom in@basf.com

BASF Pakistan (Private) Ltd.

Global Business Unit Leather and Textile Chemicals Business Management Textiles Pakistan

Karachi Pakistan

Phone: +92 21 111 550 550 Fax: +92 21 452 4314

e mail: putting future into textiles@basf.com

BASF Bangladesh Limited

Global Business Unit Leather and Textile Chemicals Business Management Textiles Bangladesh

Dhaka Bangladesh

Phone: +880 2 934 8374/8375/8376

Fax: +880 2 831 3599

e mail: putting future into textiles@basf.com

PT BASF Indonesia

Global Business Unit Leather and Textile Chemicals Business Management Textiles ASEAN

Jakarta Indonesia Phone: +62 21 526 2481 Fax: +62 21 526 254

e mail: putting future into textiles@basf.com

Europe

BASF SE

Global Business Unit Leather and Textile Chemicals Business Management Textiles Europe

Ludwigshafen, Germany Phone: +49 621 60 49214 Fax: +49 621 60 93806

e mail: info.textile chemicals@basf.com

Eastern Europe, Africa, West Asia

BASF Türk Kimya San. Ve Tic. Ltd. Sti. Global Business Unit Leather and Textile Chemicals Business Management Textiles Turkey, Eastern Europe, Africa, West Asia

Istanbul Turkey

Phone: +90 212 334 3490 Fax: +90 212 334 3459

e mail: info.textile chemicals@basf.com

Americas

BASF Corporation

Global Business Unit Leather and Textile Chemicals Business Management Textiles Americas

Charlotte USA

Phone: +1 800 545 4931 Fax: +1 704 394 8336

e mail: putting future into textiles@basf.com

BASF S.A.

Global Business Unit Leather and Textile Chemicals Business Management Textiles Americas

São Paulo Brazil

Phone: +55 11 3043 3085 Fax: +55 11 3043 3232

e mail: putting future into textiles@basf.com

Internet: www.basf.com/textile







Note: The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests, neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product, it is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. Responsibility for complicace with the requirements of the downstream textle market rests with the textle processor.



After-soaping agent for reactive dyes:

The fastest way to wash with fastness!

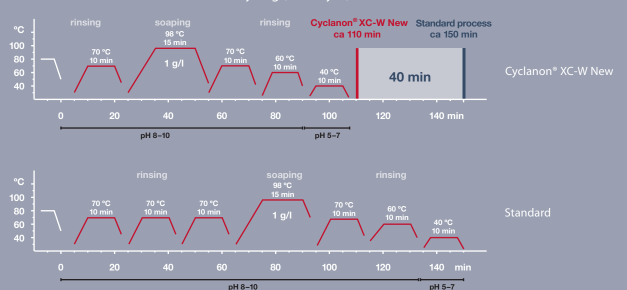
Cyclanon® XC-W New – Putting *FUTURE into Textiles.

Cyclanon® XC-W New ensures the greatest effectiveness and delivers customer benefits.

Greater productivity with reduced costs.

Possibly two or three rinsing baths can be saved. Thanks to the unique washing properties of Cyclanon® XC-W New, its effectiveness is not impared by any salts carried over from the dye bath or water hardness. You save time, water and energy, which means cost saving. At the same time, productivity can be increased and possible bottlenecks removed.

Recommendation for medium shade dyeing (MCT dyes)



Cyclanon® XC-W New reduces the volume of waste water due to less rinsing before soaping, since it is not influenced by any salts or water hardness that may remain during the soaping process.

Requirements simply and economically met: universally applicable

You can meet the standards required more easily, while cutting costs. This applies to both batchwise and continuous dyeing as well as textile printing. That is the great advantage of Cyclanon® XC-W New: it can be employed universally. Cyclanon® XC-W New has affinity towards dye hydrolysates. Therefore, the unfixed reactive dyes are kept in the soaping liquor, thus the dyed material is cleaned better leading to the optimal fastness level..

Independent of machinery types and pH value.

Cyclanon® XC-W New already starts working at 80 °C, which makes it flexible on all machines. Due to its high effectiveness Cyclanon® XC-W New works well within the pH range recommended by dye manufacturers for soaping.

For all types of reactive dyes: reproducible results.

Cyclanon® XC-W New is the best product for soaping all types of reactive dyes. Now Cyclanon® XC-W New makes soaping results reproducible. On account of its excellent affinity, Cyclanon® XC-W New supports the remove of the dye from the fiber and accompanying substances, so that subsequent processes are not influenced.

Create the perfect fashion statement

Cyclanon® XC-W New's affinity towards dye hydrolysates makes it highly-effective for soaping and dye removal, even from textiles that have been stained by bleeding dyes.

The picture on the right illustrates how Cyclanon® XC-W New is able to remove unwanted color dyes from the stained fabric.



Cyclanon® XC-W New prevents color staining.







With Cyclanon® XC-W New

Ecologically sound and easy to use.

Under all recommended storage and climatic conditions, liquid Cyclanon® XC-W New remains stable and is easily metered. It is free from alkylphenol phenoxylates (APEO) and complies with Annex 38 of the German Waste Water Regulation.

Putting *FUTURE into Textiles.

A better FUTURE – through improved consumer protection, efficient use of resources and reduced carbon emissions. As a reliable partner, FUTURE means to continue offering you solutions for today and tomorrow – with the FUTURE already built in. With BASF's Cyclanon® XC-W New, time, water and energy can be reduced, while ensuring the greatest effectiveness and delivering customer benefits. An eco-efficient solution that makes sense from both an economic and ecological perspective. The way the FUTURE should be!

Machine-independent + Does not depend on pH + Usable from 80 °C