



30.05.2018

Introductory note

DyStar Textile Products Selection of March 2018 to meet the requirements of AFIRM Restricted Substances List (Version 03 of 2018)

AFIRM's mission is to reduce the use and impact of harmful substances in the apparel and footwear supply chain. Within their Restricted Substances List they therefore defined limit values for substances that are restricted on the textile raw materials and respective finished products.

DyStar has assessed its product range for textile coloration and finishing against the criteria of this current AFIRM Restricted Substances List (RSL) and this document indicates the suitability of each product for apparel and footwear.

Recommendations are based on our experience with well-established test methods and on dye application tests performed under standard lab conditions. It may be that these are not always representative of the conditions used by our customers. The assessment and recommendations given by DyStar therefore do not absolve the user from making their own tests and controls to ensure that the finished textile article and textile raw material conforms to the AFIRM requirements. This holds especially for the requirement on extractable heavy metals, because these are influenced not only by the chemical formulations (e.g. dyestuffs) used, but mainly by many other dyeing parameters.

Green Suitable without limitation according to AFIRM RSL

» Amber Suitable with certain limitations indicated by footnotes

X Red NOT recommended

As the world's leading manufacturer of textiles dyes and auxiliaries, DyStar welcomes and supports the AFIRM mission on reduction of harmful substances in textile apparel and footwear.

The use of high quality products from DyStar and the technical expertise of DyStar personnel offer customers the best assurance of meeting the criteria of the AFIRM RSL.

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Our assessment covers products for coloration and finishing of textiles on the DyStar product range which we recommend for articles in compliance with the AFIRM RSL (status: March 2018).

In case of missing items or uncertainties do not hesitate to contact your sales representative.

With best regards,

Dr. Anette Weber Technology Global Product Safety & Ecology Dr. Christine Lorkowski Technology Global Product Safety & Ecology

The downloadable pdf-document has been issued electronically and is valid without a signature.

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Overview of DyStar product ranges

Textile Colorants

For cellulosic fibers

o Reactive dyes Levafix®, Procion®, Remazol® and Lava Dye

o Direct dyes Sirius®

Vat dyes
 Dyes for Denim
 Indanthren® Colloisol and liquid
 DyStar Indigo, Cassulfon®

o Azoic / developing dyes Fast dyes, Naphtol AS®, Phtalogen®

For polyester fibers

Disperse dyes
 Dianix[®]

For wool

After chromed dyes
 Acid metal complex dyes
 Reactive dyes
 Diamond[®]
 Isolan[®]
 Realan[®]

o Acid dyes Supralan® and Telon®

For polyamide

Acid metal complex dyes
 Acid dyes
 Isolan[®]
 Telon[®]

Acid/MC dyes for fashion garment
 Lava Dye Antique

For acrylic fibers

Basic dyes
 Astrazon[®]

For textile printing

Pigment preparations
 Inks for digital printing
 Colaris[®]

o Printing inks (liquid)

Jettex® A, Jettex® D and Jettex® R

Powder ink concentrates
 Jettex® highly purified dyes: Jettex® A and Jettex® R

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Auxiliaries

o Pretreatment & Dyeing & Printing Auxiliaries Sera®

Finishing Auxiliaries
 Laundry Auxiliaries
 Evo[®]
 Lava[®]





DyStar products as per your eliot selection from 21.11.2018

Postive List - AFIRM Version 03, 2018

Dyestuff	Remarks	General remarks	textiles for children < 14	other textiles
Sera Gal C-FTC			•	•





DyStar products as per your eliot selection from 21.11.2018

Footnotes, Postive List - AFIRM Version 03, 2018

Committed to Sustainability

At DyStar, our products and services help customers worldwide reduce costs, shorten lead times and meet stringent quality and ecological specifications.

Astrazon, Cassulfon, Dianix, DyStar, econfidence, eliot, Evo, Imperon, Indanthren, Isolan, Jettex, Lava, Naphtol AS, Optidye, Phtalogen, Procion, Realan, Remazol, Sera, Sirius, Supranol, Telon are registered trademarks of DyStar Colours Distribution GmbH, Germany.

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