Edition 2019

© Copyright 2019. Huntsman Corporation or an affiliate thereof. All rights reserved.

bluesign® system partners are responsibly acting parties of the textile value chain committed to applying the bluesion® system. They aim to continuously improve their environmental perfor- mance and are focused on a sustainable future.

bluesign® system partners are committed to applying the bluesign® system which unites the entire textile supply chain to jointly reduce its impact on people and the environment. The Input Stream Management ensures that bluesign® approved chemical products and raw materials are used in all steps of the manufacturing process. Substances posing risks to people and the environment are hence eliminated from the very beginning. On-site inspections verify the proper application of such chemical products and raw materials in controlled processes and ensure the responsible use of resources.

For more information visit www.bluesign.com

All other trademarks referenced are registered trademarks of Huntsman Corporation or an affiliate thereof in one or more, but not all countries.

IMPORTANT: The following supersedes Buyer's documents. Sales of the product described herein ("Product") are subject to the general terms and conditions of sale of either Huntsman Advanced Materials LLC, or its appropriate affiliate. Huntsman warrants that at the time and place of delivery all Products sold to Buyer shall conform to the specifications provided to Buyer by Huntsman.

While the information and recommendations included in this publication are, to the best of Huntsman's knowledge, accurate as of the date of publication, NOTHING CONTAINED HEREIN (EXCEPT AS SET FORTH ABOVE REGARDING CONFORMANCE WITH SPECIFICATIONS PROVIDED TO BUYER BY HUNTSMAN) IS TO BE CONSTRUED AS A REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS, OR WARRANTIES AS TO QUALITY OR CORRESPONDENCE WITH PRIOR DESCRIPTION OR SAMPLE, AND THE BUYER ASSUMES ALL RISK AND LIABILITY WHATSOEVER RESULTING FROM THE USE OF SUCH PRODUCT, WHETHER USED SINGLY OR IN COMBINATION WITH OTHER SUBSTANCES.

No statements or recommendations made herein are to be construed as a representation about the suitability of any Product for the particular application of Buyer or user or as an inducement to infringe any patent or other intellectual property right. Buyer is responsible to determine the applicability of such information and recommendations and the suitability of any Product for its own particular purpose, and to ensure that its intended use of the Product does not infringe any intellectual property rights. The Product may be or become hazardous. The Buyer should obtain Material Safety Data Sheets and Technical Data Sheets from Huntsman containing detailed information on Product hazards and toxicity, together with proper shipping, handling and storage procedures for the Product, and should comply with all applicable governmental laws, regulations and standards relating to the handling, use, storage, distribution and disposal of, and exposure to the Product. Buyer shall also take all steps necessary to adequately inform, warn and familiarize its employees, agents, direct and indirect customers and contractors who may handle or be exposed to the Product of all hazards pertaining to and proper procedures for safe handling, use, storage, transportation and disposal of and exposure to the Product, and the containers or equipment in which the Product may be handled, shipped or stored.

Please note that products may differ from country to country. If you have any queries, kindly contact your local Huntsman representative.

Huntsman is a member of:

ETAD (Ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers)

HUNTSMAN

Enriching lives through innovation

Headquarters

Huntsman (Singapore) Pte Ltd Textile Effects Division 152 Beach Road #29-00 Gateway East Singapore 189721 Telephone +65 6297 3363 Fax +65 6298 0037 pr@huntsman.com

Europe Region

Huntsman Advanced Materials (Switzerland) GmbH. Textile Effects Klybeckstrasse 200 4057 Basel, Switzerland Telephone +41 61 299 11 11 Fax +41 61 299 11 12 pr@huntsman.com

Americas Region

Huntsman International LLC Textile Effects 3400 Westinghouse Blvd, Charlotte, NC 28273, USA Telephone +1 704-587-5000 Fax +1 704-587-5020 pr@huntsman.com

Asia Region

Huntsman Textile Effects (China) Co. Ltd. Flying Geese Mountain Industrial Park Shilou Town, Panyu District, Guangzhou 511447, PR China Telephone +86 20 3937 7000 Fax +86 20 8484 5222 pr@huntsman.com

Textile Effects

Inks for digital printing

Solutions for all applications









Enriching lives through innovation



The Huntsman solution for digital printing

Huntsman Textile Effects presents complete ink ranges for all textile substrates and applications with bright lasting colors and excellent stability, runnability and reproducibility.

Auxiliaries for textile preparation

PREPAJET®

Complete solutions for preparing fabrics for digital printing

Epson print heads

| NOVACRON [®] MI | Reactive inks for cellulose and silk | Fashion, Apparel, Home textiles |
|--------------------------|---|---------------------------------|
| LANASET® SI-HS | Acid/metal complex inks for polyamide, wool and silk including fluorescent colors | Fashion, Apparel, Swimwear |
| TERASIL® TS | Sublimation inks (direct and transfer) for polyester | Flags and banners, Sportswear |





| Kyocera print heads | | |
|--------------------------------|---|---|
| NOVACRON [®] ADVANCE | A step change in reactive inks with the widest color space and maximum efficiency | Fashion, Apparel, Home textiles |
| NOVACRON [®] XKS | Reactive inks for cellulose and silk | Fashion, Apparel, Home textiles |
| NOVACRON® XKS HD | High color density reactive inks for cellulosic fibers | Fashion, Apparel, Home textiles |
| LANASET® XKS | Acid/metal complex inks for polyamide, wool and silk including fluorescent colors | Fashion, Apparel, Swimwear |
| TERASIL [®] XKS | Disperse inks (direct printing) for polyester | Apparel, Home textiles |
| TERATOP® XKS HL | Disperse inks (direct printing) for polyester | Outdoor, Automotive |
| TERASIL [®] Subli XKS | Sublimation inks (transfer) for polyester | Flags and banners, Sportswear, Bright shades |
| ERIOFAST [®] RHK | Reactive inks designed especially for single-pass printers | Fashion, Apparel, Swimwear |
| ERIOFAST [®] VISTA | Inks based on a proprietary technology for polyester/cotton blends | Fashion, Apparel, Home textiles |
| | | |

| Fujifilm print heads | | |
|--------------------------|--|------------------------|
| NOVACRON [®] LV | Reactive inks for cellulosic fibers and silk | Apparel |
| LANASET® RS | Acid inks for polyamide, wool and silk | Home textiles, Fashion |