

Textile Effects

Formulation List for the ZDHC Manufacturing Restricted Substance List

Version 1.1 December 2015



Sustainability
Innovation
Collaboration

Introduction

Huntsman Textile Effects is committed to a textile industry that produces no unnecessary environmental harm and has a positive impact on the people and communities associated with its activities.

In support of the Joint Roadmap Version 2: Towards Zero Discharge of Hazardous Chemicals (October 2014), Huntsman Textile Effects has developed a list of dyes and chemicals which do not intentionally contain any of the substances in the priority chemical groups above the limits listed in the ZDHC MRS L and therefore can be used to supply textiles to Brands that have signed up to the version 2 of the Joint Road Map.

In addition, we do not intentionally introduce the listed substances that would be subsequently found on the textile above the limit values as stated in the AFIRM Group RSL guidance, when the products are applied as recommended.

The priority chemical groups

PHTHALATES (ortho-phthalates)
BROMINATED and CHLORINATED FLAME RETARDANTS
AZO DYES [1]
ORGANOTIN COMPOUNDS (e.g. TBT)
CHLOROBENZENES
CHLORINATED SOLVENTS
CHLOROPHENOLS
SHORT-CHAINED CHLORINATED PARAFFINS (SCCPs)
HEAVY METALS (arsenic, cadmium, lead, mercury, chromium (VI))
APEOs/ NPEs
PERFLUORINATED CHEMICALS (PFCs)
SENSITISING DISPERSE DYES AND CARCINOGENIC DYES
GLYCOLS
PAHs – POLYCYCLIC AROMATIC HYDROCARBONS
VOCs – VOLATILE ORGANIC COMPOUNDS

[1] Forming Restricted Amines

In our Marketing Alliance with Chemours, Huntsman Textile Effects markets, sells and distributes products which are used for the oil, water and stain repellent finishing of textiles under the trademarks ZONYL™, OLEOPHOBOL® & PHOBOL®.

These sales products contain PFAS chemicals (perfluoroalkyl substances) as active ingredients. PFOA, PFOS and other perfluoroalkyl sulfonates are not used or added during the manufacture of ZONYL™, OLEOPHOBOL® & PHOBOL® products for textiles manufactured by Chemours and sold by Huntsman.

New Huntsman PHOBOL® CP and PHOBOL® NB products are based on short-chain chemistry that cannot break down to perfluorooctanoic acid (PFOA) in the environment. These products meet the goals of the U.S. EPA 2010/15 PFOA

For additional information, we encourage you to visit this website:
<http://www.epa.gov/oppt/pfoa>

Global Product EHS Management
February 2017



Pretreatment

CLARITE® 3X	INVATEX® LTA NEW
CLARITE® BAC	INVATEX® MD
CLARITE® CBB	INVATEX® PC NEW
CLARITE® COM	INVATEX® PS
CLARITE® JBS	INVATEX® SA
CLARITE® LTC	INVATEX® SW CONC
CLARITE® LVE	INVAZYME® ADC
CLARITE® MAX	INVAZYME® CAT HC
CLARITE® ONE	INVAZYME® CAT LIQ.
CLARITE® SPE NEW	INVAZYME® CAT SF
CLARITE® WIN	INVAZYME® CEL
CLARITE® WO	INVAZYME® LTE
FUMEXOL® 100	INVAZYME® SOFT
FUMEXOL® DFN	SILVATOL® FLN
FUMEXOL® WDN	ULTRAVON® CN
INVADINE® 650	ULTRAVON® CPR NEW
INVADINE® DA	ULTRAVON® CX
INVADINE® DA-02	ULTRAVON® EL
INVADINE® LUN	ULTRAVON® GPN EXTRA
INVADINE® MR	ULTRAVON® JUN
INVADINE® O 70 PG	ULTRAVON® JUN HC
INVATEX® AC	ULTRAVON® LP
INVATEX® CRA	ULTRAVON® PL
INVATEX® CS	ULTRAVON® PRE
INVATEX® DMS	ULTRAVON® PRE-02
INVATEX® EAC	ULTRAVON® SIR LIQ.
INVATEX® ED	ULTRAVON® SIR NEW
INVATEX® LAB	ULTRAVON® TC

Dyeing, leveling agents

ALBATEX® AB-45 NEW	ALBATEX® E3-DCC
ALBATEX® AB-55	ALBATEX® LD
ALBATEX® AD	ALBATEX® OA
ALBATEX® AD-01	ALBATEX® OR
ALBATEX® AD-K	ALBATEX® PON NEW
ALBATEX® CO	ALBATEX® PS-35
ALBATEX® DBC	ALBATEX® RI
ALBATEX® DBS	ALBATEX® SA-200
ALBATEX® DS	ALBATEX® VAT

Dyeing, wet fastness improvement

ALBAFIX® E	ALBAFIX® R
ALBAFIX® ECO	ALBAFIX® RC CONC
ALBAFIX® ECO CONC	ALBAFIX® RUB
ALBAFIX® E3-FXC	ALBAFIX® T
ALBAFIX® FRD	ALBAFIX® WS CONC *
ALBAFIX® FRD-T	ALBAFIX® WFF

** This product contains traces of formaldehyde. Testing is recommended.*

Dyeing, lubricants

ALBAFLUID® A	ALBAFLUID® CD
ALBAFLUID® C	ALBAFLUID® E3-DLM

Reduction inhibitors

ALBATEX® AR	LYOPRINT® RG
LYOPRINT® RG GR	

Dyeing, other agents

INVALON® EC	INVALON® NA
INVALON® FL	

Dyeing, padding agents

THERMACOL™ MP	THERMACOL™ MIN
THERMACOL™ PT	THERMACOL™ MT
THERMACOL™ PN	

Penetration accelerants

ALBAFLOW® CIR	ALBAFLOW® FFW
ALBAFLOW® CONTI	ALBAFLOW® JET
ALBAFLOW® CW	ALBAFLOW® PAD
ALBAFLOW® E3-PAC	ALBAFLOW® SF PLUS
ALBAFLOW® FFA-01	ALBAFLOW® UNI
ALBAFLOW® FFC-01	ALBAFLOW® UNI-01



PES leveling agents

ALBATEX® AB-45	UNIVADINE® DP CONC
ALBATEX® ALK	UNIVADINE® DPL
ALBATEX® AR	UNIVADINE® DPS
INVALON® DAM	UNIVADINE® E3-DAP
INVALON® DAM LIQ.	UNIVADINE® LD-NF
INVALON® DAM 50% LIQ.	UNIVADINE® LEV
UNIVADINE® DFM	UNIVADINE® NFL
UNIVADINE® DIF	UNIVADINE® OD
UNIVADINE® DIF NEW	UNIVADINE® ODX
UNIVADINE® DLS	UNIVADINE® SD
UNIVADINE® DP	UNIVADINE® TOP

PA leveling agents

UNIVADINE® ER	UNIVADINE® NT
UNIVADINE® MC	UNIVADINE® PA
UNIVADINE® NL628	

PA wet fastness improvement

ERIONAL® CL	ERIONAL® FRN
ERIONAL® EFR	ERIONAL® PCL
ERIONAL® EL	ERIONAL® RF
ERIONAL® ELA	ERIOFAST® FIX
ERIONAL® ECS	ERIOFAST® FIX-01

WO leveling agents

ALBEGAL® A	ALBEGAL® WMC
ALBEGAL® B	MIRALAN® TOP
ALBEGAL® CE	TINEGAL® BDR
ALBEGAL® PLUS	TINEGAL® M
ALBEGAL® SET	TINEGAL® W
ALBEGAL® W	

WO care agents

MIRALAN® B	MIRALAN® Q
MIRALAN® HTW *	MIRALAN® Q-01
MIRALAN® LTD	

** contains/may release formaldehyde during processing, the fabric should be tested to be certain that the appropriate standard is achieved*

Washing agents

ERIOPON® E3-SOP	ERIOPON® OS
ERIOPON® E3-WOC	ERIOPON® R
ERIOPON® LAN	ERIOPON® R LIQ.
ERIOPON® LT	ERIOPON® RC
ERIOPON® OL	ERIOPON® WFE
ERIOPON® OLS	

Printing Products

LYOPRINT® AIR	LYOPRINT® PSC NEW
LYOPRINT® AP	LYOPRINT® PTF NEW
LYOPRINT® ATP-30	LYOPRINT® PTP
LYOPRINT® BS CONC *	LYOPRINT® PT-RV NEW
LYOPRINT® DA LIQ.	LYOPRINT® PT-RX
LYOPRINT® DT-CS-01	LYOPRINT® PT-XN
LYOPRINT® LFF	LYOPRINT® RD-HT-02
LYOPRINT® PBA *	LYOPRINT® RTA
LYOPRINT® PD-ER	LYOPRINT® RT-BC-01
LYOPRINT® PDN	LYOPRINT® TFC-01
LYOPRINT® PFL *	

** pigment printing products may release formaldehyde during processing, the printed fabric should be tested to be certain that the appropriate standard is achieved.*



Finishing, softeners

DICRYLAN® WK NEW	TURPEX® ACV NEW
MEGASOFT® CEC 01	TURPEX® SIL NEW
MEGASOFT® HPE	ULTRATEX® AF BASE
MEGASOFT® JET LF 01	ULTRATEX® BW
MEGASOFT® SMD	ULTRATEX® EMJ
MEGASOFT® WIN	ULTRATEX® FH-01
SAPAMINE® AO	ULTRATEX® FH NEW
SAPAMINE® CSE	ULTRATEX® FMI
SAPAMINE® CSN	ULTRATEX® FMW
SAPAMINE® FPG	ULTRATEX® FSA NEW
SAPAMINE® FPG-B	ULTRATEX® FSX NEW
SAPAMINE® IS	ULTRATEX® KS
SAPAMINE® KL NEW	ULTRATEX® MHT CONC
SAPAMINE® MS	ULTRATEX® SBH
SAPAMINE® OC	ULTRATEX® SI
SAPAMINE® OC BASE	ULTRATEX® SI CONC
SAPAMINE® RA	ULTRATEX® STS-D
SAPAMINE® RL *	ULTRATEX® TTCL
SAPAMINE® SEW ULTRATEX® TS	ULTRATEX® TTK
SAPAMINE® SFC	ULTRATEX® TTK NEW
SAPAMINE® SO NEW	ULTRATEX® TS
SAPAMINE® SPL NEW	ULTRATEX® UM NEW
TURPEX® ACN NEW	

** contains/may release formaldehyde during processing, the fabric should be tested to be certain that the appropriate standard is achieved*

Finishing, cross linking agents

COMBITEX® 3XD-T1 *	KNITTEX® IS *
KNITTEX® 7636 *	KNITTEX® MLF NEW *
KNITTEX® FA CONC *	KNITTEX® RCT *
KNITTEX® FEL *	KNITTEX® SW *
KNITTEX® FEL AM*	KNITTEX® SW-01 *
KNITTEX® FEL NEW*	KNITTEX-CATALYST® AP
KNITTEX® FF	KNITTEX-CATALYST® F
KNITTEX® FFRC	KNITTEX-CATALYST® MO / MO LIQ.
KNITTEX® FLC CONC *	KNITTEX-CATALYST® UMP
KNITTEX® FPR CONC *	KNITTEX-CATALYST® ZH

** contains/may release formaldehyde during processing, the fabric should be tested to be certain that the appropriate standard is achieved*

Finishing, soil, oil and water repellents, PFC-based (Short chain C6)

OLEOPHOBOL® CP-C	PHOBOL® CP-S
OLEOPHOBOL® CP-C HIGH CONC	PHOBOL® CP-SLA
OLEOPHOBOL® CP-X	PHOBOL® CP-U
COMBITEX® 3XD-C14 *	PHOBOL® CP-X
COMBITEX® 3XD-CP1	PHOBOL® NB-AJ
PHOBOL® 7882	PHOBOL® NB-EC
PHOBOL® CP-2G	PHOBOL® NB-NH
PHOBOL® CP-C	PHOBOL® NB-SR
PHOBOL® CP-CR	PHOBOL® NB-TL
PHOBOL® CP-DL	PHOBOL® NB-WJ
PHOBOL® CP-DP	PHOBOL® NW-CR
PHOBOL® CP-R	PHOBOL® NW-MD

* contains/may release formaldehyde during processing, the fabric should be tested to be certain that the appropriate standard is achieved

Finishing, water repellents, FC-free

PHOBOL® EXTENDER AFX	PHOBOTEX® RCO
PHOBOL® EXTENDER SFB	PHOBOTEX® RHP *
PHOBOL® EXTENDER XAN	PHOBOTEX® RHW *
PHOBOTEX® APK	PHOBOTEX® RSH *
PHOBOTEX® CATALYST BC	PHOBOTEX® SSR
PHOBOTEX® HSR	PHOBOTEX® WS CONC.
PHOBOTEX® JVA *	PHOBOTEX® ZAN
ZELAN™ R3	

* contains/may release formaldehyde during processing, the fabric need only be tested if the end use article is for children up to 3 years of age

Finishing, moisture management agents

ULTRAPHIL® DCW NEW	ULTRAPHIL® PA
ULTRAPHIL® HCT	ULTRAPHIL® TG
ULTRAPHIL® HSD	ULTRAPHIL® TG-02
ULTRAPHIL® HSD-S	

Finishing, antislip/antislip agents

FORNAX® K CONC	FORNAX® W 250%
FORNAX® W	

Finishing, antistatic agents

ZEROSTAT® AT NEW	ZEROSTAT® FC NEW
ZEROSTAT® EP	ZEROSTAT® NW



Finishing, other agents

COMBITEX® 3XD-C1	INVADINE® PBN
DICRYLAN® BSRN	INVADINE® STA
DICRYLAN® PSF	INVADINE® 7885

Finishing, coating dispersion agents and additives

DICRYLAN® 7836	DICRYLAN® PGS
DICRYLAN® AC-01 *	DICRYLAN® PHR
DICRYLAN® AS *	DICRYLAN® PMC
DICRYLAN® AV *	DICRYLAN® SAW
DICRYLAN® B3-01 *	DICRYLAN® SD
DICRYLAN® B3 NEW *	DICRYLAN® STABILIZER FLN
DICRYLAN® B5-01 *	DICRYLAN® TA-GP *
DICRYLAN® B5 NEW *	DICRYLAN® TA-TR
DICRYLAN® FOAMER HP	DICRYLAN® THICKENER HV30
DICRYLAN® FR-BC NEW	DICRYLAN® THICKENER TFC
DICRYLAN® FR-SB	DICRYLAN® V-HKN *
DICRYLAN® LF	DICRYLAN® V-KN NEW
DICRYLAN® PCF *	DICRYLAN® V-JM *
DICRYLAN® PCF NEW	

** coating products may release formaldehyde during processing; the fabric should be tested to be certain that the appropriate standard is achieved.*

Flame retardants

FLOVAN® BU	PYROVATEX® ACS *
FLOVAN® CGA	PYROVATEX® CP NEW *
FLOVAN® CGN	PYROVATEX® CP-LF *
FLOVAN® CGN-01	PYROVATEX® SVC
FLOVAN® CWF	PYROVATIM® PBS

** FR products may release formaldehyde during processing; the fabric should be tested to be certain that the appropriate standard is achieved.*

Freshness on demand, anti-microbial

HEIQ™ PURE TF	INVASAN® RCD
---------------	--------------

Sun protection finishes

UV-SUN® CEL LIQ.	UV-SUN® PES
UV-SUN® WEC LIQ.	UV-SUN® CUT-01

Optical brighteners (old name in brackets)

UVITEX® 2B CONC	UVITEX® BMU LIQ
UVITEX® AC LIQ. (UVITEX® BAC LIQ)	UVITEX® BMU-B LIQ
UVITEX® BAC-B LIQ	UVITEX® BMU-V LIQ
UVITEX® BAC-V LIQ	UVITEX® BPR LIQ
UVITEX® BME 350% (UVITEX® BAM 350%)	UVITEX® CBH NEW
UVITEX® BME LIQ. (UVITEX® BAM LIQ)	UVITEX® ED-BB (UVITEX® EBB NEW)
UVITEX® BH-BS CONC (UVITEX® BB-S CONC NEW)	UVITEX® EBF 250%
UVITEX® BH-BS LIQ. (UVITEX® BB-S LIQ)	UVITEX® EBM
UVITEX® BLW LIQ. (UVITEX® BFA LIQ)	UVITEX® ED-BS (UVITEX® EB-S)
UVITEX® BFW LIQ	UVITEX® ECS
UVITEX® BHA LIQ.	UVITEX® EDB
UVITEX® BH-B LIQ. (UVITEX® BHB LIQ)	UVITEX® EDR
UVITEX® BHT 180%	UVITEX® EM-VS (UVITEX® EMS)
UVITEX® BHT HC	UVITEX® EMR (UVITEX® EMT)
UVITEX® BHT LIQ 115%	UVITEX® EM-V
UVITEX® BHT-B 180%	UVITEX® EHR (UVITEX® ERH)
UVITEX® BHT-BR LIQ.	UVITEX® ERF (UVITEX® ERN-P 250%)
UVITEX® BH-V LIQ. (UVITEX® BHV LIQ)	UVITEX® ED-RS (UVITEX® ER-S)
UVITEX® BH-VS CONC (UVITEX® BV-S CONC)	UVITEX® EVB
UVITEX® BH-VS LIQ. (UVITEX® BV-S LIQ)	UVITEX® ED-VB (UVITEX® EVB NEW)
UVITEX® BHR 200% (UVITEX® CF 200%)	UVITEX® NFS
UVITEX® BHR 530% (UVITEX® CF 530%)	UVITEX® NFW 450%
UVITEX® BLH-B LIQ. (UVITEX® MST-B LIQ)	UVITEX® NFW LIQ
UVITEX® BLH LIQ. (UVITEX® MST LIQ)	UVITEX® NFW-V LIQ. (NFW-S LIQ)
UVITEX® BL-V LIQ. (UVITEX® MSV LIQ)	UVITEX® NLF LIQ. (UVITEX® PLF LIQ)
UVITEX® BMR LIQ. (UVITEX® RSB LIQ.150%)	

UV absorber/ fiber stabilizer

STABILON® AO	UV-FAST® N2
STABILON® CT	UV-FAST® N3
STABILON® NY CONC *	UV-FAST® P
STABILON® NY/NY-C *	UV-FAST® PEX
UV-FAST® BPL	UV-FAST® PLF
UV-FAST® HLF NEW	UV-FAST® W LIQ

* articles treated with these products may 'capture' formaldehyde during processing. Tests advised



Sizing

COLVINAL™ FA-LV

VICOL® WAX

SYNCOL® F40

VICOL® 515CM

SYNCOL® FM

TESCOL™ PRS

Metal complex dyes/inks

Textiles dyed or printed with metal complex dyes/inks must be tested to confirm that the highest fastness levels have been achieved in order to comply with the extractable metals limits. It is possible that an aftertreatment may be needed, please consult TDS or our technical representatives.

Please refer to Chapter 12 of the SDS or the RDS (Regulatory Data Sheet) for data on the metal content of our products and Identification of the metal complex dyes/inks.

Cellulosic dyes, exhaust

AVITERA® BLACK SE	AVITERA® DEEP SEA SE
AVITERA® BLUE SE	AVITERA® GOLD SE
AVITERA® BRILLIANT ORANGE SE	AVITERA® LIGHT BLUE SE
AVITERA® BRILLIANT PINK SE	AVITERA® LIGHT RED SE
AVITERA® BRILLIANT RED SE	AVITERA® NAVY SE
AVITERA® BRILLIANT SCARLET SE	AVITERA® ORANGE SE
AVITERA® BRILLIANT YELLOW SE	AVITERA® RED SE
AVITERA® CARDINAL SE	AVITERA® SKY SE
AVITERA® CRIMSON SE-CE	AVITERA® YELLOW SE
AVITERA® DEEP BLUE SE	

Cellulosic dyes, exhaust

NOVACRON® BLUE FN-R	NOVACRON® RED FN-R
NOVACRON® BRILLIANT BLUE FN-G	NOVACRON® RED FN-R-01
NOVACRON® BRILLIANT RED FN-3GL	NOVACRON® SCARLET FN-6G
NOVACRON® NAVY FN-BN	NOVACRON® YELLOW F-4G
NOVACRON® ORANGE FN-R	NOVACRON® YELLOW FN-2R
NOVACRON® RED FN-2BL	

Cellulosic dyes, exhaust

NOVACRON® BLUE TS-3G	NOVACRON® ORANGE W-3R
NOVACRON® BLUE TS-GC	NOVACRON® RED TS-3B
NOVACRON® DARK BLUE W-R	NOVACRON® YELLOW TS-3R
NOVACRON® NAVY W-B	



Cellulosic dyes, exhaust

NOVACRON® DARK BLUE S-GL	NOVACRON® OCEAN S-R
NOVACRON® DEEP CHERRY S-D	NOVACRON® RED S-B
NOVACRON® DEEP NIGHT S-R	NOVACRON® RED S-2G
NOVACRON® DEEP ORANGE S-4R	NOVACRON® RUBY S-3B *
NOVACRON® DEEP RED S-LF	NOVACRON® SUPER BLACK G
NOVACRON® LEMON S-3G	NOVACRON® SUPER BLACK R
NOVACRON® NAVY S-G	NOVACRON® YELLOW S-3R

* Tobias acid dyestuff. May lead to false positive detection of 2-naphthylamine.

Cellulosic dyes, exhaust

NOVACRON® BLACK LS-N-01	NOVACRON® SCARLET LS-2G
NOVACRON® BLUE LS-3R	NOVACRON® YELLOW LS-4G
NOVACRON® BRILLIANT BLUE LS-G	NOVACRON® YELLOW LS-RN
NOVACRON® NAVY LS-G	

Cellulosic dyes, continuous/pad batch

NOVACRON® BLUE EC-GC	NOVACRON® NAVY EC-R
NOVACRON® BLUE EC-R	NOVACRON® OLIVE EC-NC
NOVACRON® BRILLIANT BLUE C-4R	NOVACRON® ORANGE EC-3R
NOVACRON® BRILLIANT BLUE EC-B	NOVACRON® ORANGE EC-RN
NOVACRON® BRILLIANT BLUE E-G	NOVACRON® RED EC-2BL
NOVACRON® BRILLIANT RED EC-3GL	NOVACRON® RED EC-3B
NOVACRON® BRILLIANT YELLOW EC-4G	NOVACRON® RED EC-4B
NOVACRON® BROWN EC-NC	NOVACRON® SCARLET EC-6G
NOVACRON® DEEP RED EC-D	NOVACRON® TURQUOISE EC-GN
NOVACRON® GOLDEN YELLOW C-NC	NOVACRON® YELLOW C-NPC
NOVACRON® GREY EC-NC	NOVACRON® YELLOW EC-2R
NOVACRON® NAVY EC-BN	NOVACRON® YELLOW EC-RG

Cellulosic dyes, continuous/pad batch

NOVACRON® BLACK C-2G LIQ.33%	NOVACRON® NAVY C-R
NOVACRON® BLACK C-2R	NOVACRON® ORANGE BR
NOVACRON® BLACK C-3R LIQ.33%	NOVACRON® ORANGE C-3R
NOVACRON® BLACK C-NN LIQ.33%	NOVACRON® ORANGE C-3R LIQ.33%
NOVACRON® BLACK NN	NOVACRON® ORANGE C-RN
NOVACRON® BLACK NS	NOVACRON® RED C-2BL
NOVACRON® BLUE 4R	NOVACRON® RED C-2G
NOVACRON® BLUE C-D	NOVACRON® RED C-2G LIQ. 33%
NOVACRON® BLUE C-R	NOVACRON® SCARLET C-6G
NOVACRON® BLUE C-R LIQ. 33%	NOVACRON® TURQUOISE GN
NOVACRON® BRILLIANT BLUE C-B	NOVACRON® YELLOW C-2R
NOVACRON® BRILLIANT BLUE EC-B	NOVACRON® YELLOW C-5G
NOVACRON® BRILLIANT TURQUOISE EC-GN	NOVACRON® YELLOW C-NPC
NOVACRON® DEEP RED C-D	NOVACRON® YELLOW C-R
NOVACRON® NAVY C-BN	NOVACRON® YELLOW C-RG
NOVACRON® NAVY C-BN LIQ.25%	NOVACRON® YELLOW NP

Cellulosic dyes, continuous/pad batch, non-contrast

NOVACRON® BROWN NC	NOVACRON® OLIVE NC
NOVACRON® GREY NC	NOVACRON® YELLOW NC

Cellulosic dyes, exhaust

SOLOPHENYL® BLACK FGE 600%	SOLOPHENYL® ORANGE TGL 182%
SOLOPHENYL® BLACK FR	SOLOPHENYL® RED 3BL 140%
SOLOPHENYL® BLUE FGLE 220%	SOLOPHENYL® RED 4GE
SOLOPHENYL® BLUE GL 250%	SOLOPHENYL® RED 7BE
SOLOPHENYL® BLUE TLE	SOLOPHENYL® ROYAL BLUE RFE
SOLOPHENYL® BORDEAUX 3BLE	SOLOPHENYL® SCARLET BNLE 200%
SOLOPHENYL® BROWN AGL	SOLOPHENYL® TURQUOISE BRLE 400%
SOLOPHENYL® BROWN RL 130%	SOLOPHENYL® VIOLET 4BLE 250%
SOLOPHENYL® GREY 4GLE 300%	SOLOPHENYL® YELLOW ARLE 154%
SOLOPHENYL® NAVY BLE 250%	SOLOPHENYL® YELLOW GLE
SOLOPHENYL® ORANGE ARLE 220%	



Cellulosic dyes, exhaust

NOVASOL® BLACK B MD XE	NOVASOL® GREY P2R MD / MD UE
NOVASOL® BLACK B MD WW	NOVASOL® NAVY DB MD XE / MD UE
NOVASOL® BLACK R MD XE	NOVASOL® NAVY DB MD WW
NOVASOL® BLACK R MD WW	NOVASOL® OLIVE 2R MD UE
NOVASOL® BLACK RC MD	NOVASOL® OLIVE 2R MD WA
NOVASOL® BLACK TS MD	NOVASOL® OLIVE B MD / MD UE
NOVASOL® BLUE CL MD / MD XE	NOVASOL® OLIVE B MD WW
NOVASOL® BLUE GF MD / MD XE	NOVASOL® OLIVE S MD / OLIVE S-01 MD
NOVASOL® BLUE GF MD WW	NOVASOL® OLIVE S MD WW
NOVASOL® BLUE RS MD	NOVASOL® ORANGE 3R MD / MD UE
NOVASOL® BLUE RS MD WW	NOVASOL® ORANGE 3R MD WW
NOVASOL® BROWN BR MD	NOVASOL® RED 2B MD / MD UE / MD UU
NOVASOL® BROWN BR MD WW	NOVASOL® RED 2B MD WW
NOVASOL® BROWN GBL MD	NOVASOL® RED 6B MD / MD UE
NOVASOL® BROWN R MD	NOVASOL® RED 6B MD WW
NOVASOL® GOLDEN YELLOW RK MD / MD UE	NOVASOL® YELLOW 3R MD / MD UE
NOVASOL® GREEN BF MD / MD UE	NOVASOL® YELLOW 3R MD WW
NOVASOL® GREEN BF MD WW	

Cellulosic dyes, printing

NOVACRON® BLACK P-GR 150%	NOVACRON® NAVY P-2R LIQ. 33%
NOVACRON® BLACK P-GR LIQ. 40%	NOVACRON® ORANGE P-2R GR
NOVACRON® BLACK P-SG *	NOVACRON® ORANGE P-2R LIQ. 40%
NOVACRON® BLACK P-SG LIQ. 40% *	NOVACRON® ORANGE P-4R GR
NOVACRON® BLACK P-SGN *	NOVACRON® ORANGE P-4R LIQ. 40%
NOVACRON® BLACK P-SGN LIQ.40% *	NOVACRON® RED P-2B
NOVACRON® BLUE P-3R GR	NOVACRON® RED P-4B GR
NOVACRON® BLUE P-3R LIQ. 40%	NOVACRON® RED P-4B LIQ. 33%
NOVACRON® BRILLIANT BLUE PS-2R	NOVACRON® RED P-6B LIQ. 33% **
NOVACRON® BROWN P-6R GR150%	NOVACRON® RED P-BN GR
NOVACRON® BROWN P-6R LIQ. 50%	NOVACRON® RED P-BN LIQ. 33%
NOVACRON® GOLDEN YELLOW P-2RN GR	NOVACRON® TURQUOISE P-GR 150%
NOVACRON® GOLDEN YELLOW P-2RN LIQ. 33%	NOVACRON® TURQUOISE P-GR LIQ. 50%
NOVACRON® GREY P-ASN*	NOVACRON® YELLOW P-6GS GRAN
NOVACRON® GREY P-ASN LIQ.25%*	NOVACRON® YELLOW P-6GS LIQ. 33%
NOVACRON® NAVY P-2R	

* Contains Cr, only use in light shade concentrations. Contact your sales representative for details

** Tobias acid dyestuff. May lead to false positive detection of 2-naphthylamine.

Polyester dyes

TERASIL® BLACK BFE	TERASIL® BROWN 2RFL 200%
TERASIL® BLACK BFR	TERASIL® NAVY GRL-C 200%
TERASIL® BLACK BFR 133%	TERASIL® NAVY NFR
TERASIL® BLACK SRL-01 200%	TERASIL® ORANGE 2GS
TERASIL® BLACK SRLN LIQ 75%	TERASIL® ORANGE 5RL 150%
TERASIL® BLACK SRLN 200%	TERASIL® RED 3BL-01 150%
TERASIL® BLUE 3R-04	TERASIL® RED CB
TERASIL® BLUE 3RL-02 150%	TERASIL® RED FBN CONC.
TERASIL® BLUE BG-02 200%	TERASIL® RED G 150%
TERASIL® BLUE BGE-01 200%	TERASIL® RED LF
TERASIL® BLUE GNN 300%	TERASIL® RUBINE 2GFL
TERASIL® BLUE GNN-01 200%	TERASIL® VIOLET BL-01 150%
TERASIL® BLUE LF	TERASIL® YELLOW 4G
TERASIL® BLUE RBS	TERASIL® YELLOW LF
TERASIL® BLUE SD	

Polyester dyes, liquid, printing

TERASIL® BLACK P-R LIQ. 40%	TERASIL® PINK P-2B LIQ. 40%
TERASIL® BLUE P-BGE LIQ.	TERASIL® RED P-2G LIQ.
TERASIL® GREY PX-SG LIQ. 75%	TERASIL® VIOLET PX-BL LIQ. 67%
TERASIL® ORANGE GLN LIQ.50%	TERASIL® YELLOW P6GS LIQ. 50%

Polyester dyes

TERASIL® FLAVINE 8GFF	TERASIL® RED 3BFF
TERASIL® FLAVINE 10GFF	TERASIL® RED GFF

Polyester dyes

TERASIL® BLACK TC	TERASIL® NAVY TC
TERASIL® BLUE TC	TERASIL® RUBINE TC
TERASIL® BRILLIANT RED TC	TERASIL® TURQUOISE TC
TERASIL® DARK BLUE TC	TERASIL® YELLOW TC
TERASIL® GREY TC	



Polyester dyes

TERASIL® BLACK W-EL	TERASIL® NAVY W-RS
TERASIL® BLACK W-NS	TERASIL® RED W-4BS
TERASIL® BLACK W-NSE	TERASIL® RED W-4BS-01 150%
TERASIL® BLACK W-PES	TERASIL® RED W-EL
TERASIL® BLACK W-PLUS	TERASIL® RED W-RS
TERASIL® BLUE W-EL	TERASIL® ROYAL BLUE W-EL
TERASIL® BLUE W-BLS	TERASIL® TURQUOISE W-XN
TERASIL® BLUE W-2RS	TERASIL® YELLOW W-6GS
TERASIL® GOLDEN YELLOW W-3R	TERASIL® YELLOW W-EL
TERASIL® NAVY W-PES	

Polyester dyes

TERASIL® BLACK WW-KSN	TERASIL® RED WW-BFS-01 200%
TERASIL® BLACK WW-KSN 150%	TERASIL® RED WW-BFS 200%
TERASIL® BLUE WW-2GS	TERASIL® RED WW-BFSP 200%
TERASIL® BLUE WW-3RS	TERASIL® RED WW-CBS
TERASIL® CYAN BLUE WW-GS	TERASIL® RED WW-DS
TERASIL® FIRE RED WW-GS	TERASIL® RED WW-FS
TERASIL® NAVY WW-GSN	TERASIL® ROYAL BLUE WW
TERASIL® RED WW-3BS	TERASIL® VIOLET WW-2RS

Polyester dyes

TERASIL® BLUE C-3R	TERASIL® RED SD-01
TERASIL® BLUE SD	TERASIL® YELLOW CR
TERASIL® DARK BLUE SD	TERASIL® YELLOW SD
TERASIL® RED CB	

Polyester dyes

TERATOP® BLACK HL-NF	TERATOP® NAVY HL-N
TERATOP® BLACK HL-NF-01	TERATOP® ORANGE HL
TERATOP® BLACK HL-RS 150%	TERATOP® PINK 2GLA
TERATOP® BLACK HL-SF	TERATOP® PINK 3G
TERATOP® Black KTMS 133%	TERATOP® PINK SG 200%
TERATOP® BLACK LF	TERATOP® RED HL
TERATOP® BLACK LF-01	TERATOP® RED HLA-G
TERATOP® BLUE BGE	TERATOP® RED HL-GS
TERATOP® BLUE BLF	TERATOP® RED HL-R-01
TERATOP® BLUE BLF 150%	TERATOP® RED HL-S
TERATOP® BLUE GLF	TERATOP® RED HL-S-01 150%
TERATOP® BLUE GLF 200%	TERATOP® RED NFR
TERATOP® BLUE HLA-2G	TERATOP® VIOLET BL 150%
TERATOP® BLUE HLA-2G-01	TERATOP® SCARLET HL
TERATOP® BLUE HL-B	TERATOP® YELLOW GWL-01
TERATOP® BLUE HL-B 150%	TERATOP® YELLOW HLA-3R
TERATOP® BLUE HL-GR	TERATOP® YELLOW HL-G 01 150%
TERATOP® BLUE HL-GR 01	TERATOP® YELLOW HL-RS 200%
TERATOP® BLUE NFB	TERATOP® YELLOW NFG
TERATOP® GREY HL	

Polyacrylnitrile dyes

MAXILON® BLACK FBL-01 300%	MAXILON® NAVY 2RM 200%
MAXILON® BLACK FBL LIQ.	MAXILON® ORANGE RN 400%
MAXILON® BLACK RM-01 200%	MAXILON® RED 3GL-N
MAXILON® BLUE 5G EC 300%	MAXILON® RED GL LIQ.
MAXILON® BLUE 5G-01 LIQ.	MAXILON® RED GRL 200%
MAXILON® BLUE GRL 300%	MAXILON® RED GRL LIQ.
MAXILON® BLUE GRL LIQ.200%	MAXILON® RED SL 200%
MAXILON® BLUE SL 200%	MAXILON® YELLOW GL 200%
MAXILON® BLUE TL	MAXILON® RED 2B-01 LIQ.
MAXILON® BLUE TRL LIQ.	MAXILON® YELLOW 4GL 200%
MAXILON® FLAVINE 10GFF 300%	MAXILON® YELLOW 4GL LIQ.
MAXILON® GOLDEN YELLOW GL EC 400%	MAXILON® YELLOW GRL LIQ.
MAXILON® GOLDEN YELLOW GL LIQ. 200%	



Wool/polyamide dyes

LANASET® BLACK B GR	LANASET® NAVY R XN
LANASET® BLUE 2R	LANASET® ORANGE RN
LANASET® BLUE 2RA	LANASET® RED 2B
LANASET® BLUE 5G	LANASET® RED 2GA-01
LANASET® BORDEAUX B	LANASET® RED G GR
LANASET® BROWN B	LANASET® VIOLET B
LANASET® BROWN G-01	LANASET® YELLOW 2R GR
LANASET® GREEN B	LANASET® YELLOW 4GN
LANASET® GREY G GR	LANASET® YELLOW CWN

Wool/polyamide dyes

LANASET® BLACK PA-R	LANASET® RED PA
LANASET® BLUE PA	LANASET® RED PA-3G
LANASET® BLUE PA-XN	LANASET® RED PA-4B
LANASET® BLUE PA-2R	LANASET® YELLOW PA
LANASET® NAVY PA	LANASET® YELLOW PA-2G
LANASET® ORANGE PA-2R	LANASET® YELLOW PA-4G

Wool/polyamide dyes

LANASET® BLACK CDP	LANASET® RED CDP
LANASET® BLUE CDP	LANASET® YELLOW CDP
LANASET® GOLDEN YELLOW CDP	

Wool/polyamide dyes

NEOLAN® BLACK P OPTIFLOW	NEOLAN® NAVY P OPTIFLOW
NEOLAN® BLUE P OPTIFLOW	NEOLAN® NAVY PA OPTIFLOW
NEOLAN® BLUE PA OPTIFLOW	NEOLAN® RED P OPTIFLOW
NEOLAN® BORDEAUX P OPTIFLOW	NEOLAN® YELLOW P OPTIFLOW

Wool/polyamide dyes

ERIONYL® BLACK AMR-01	ERIONYL® GOLDEN YELLOW M-R-02
ERIONYL® BLACK AMR	ERIONYL® NAVY A-R
ERIONYL® BLACK A-MR LIQ.	ERIONYL® RED 2B 154%
ERIONYL® BLACK AMRC	ERIONYL® RED A-2BF
ERIONYL® BLACK M-BN	ERIONYL® RED A-3BN / A-3BN-01
ERIONYL® BLACK M-BN LIQ. 22%	ERIONYL® RED A-3G
ERIONYL® BLACK M-RN-01 LIQ.	ERIONYL® TURQUOISE A-G
ERIONYL® BLUE A-4G	ERIONYL® YELLOW A-3G-02
ERIONYL® BLUE A-R	ERIONYL® YELLOW A-R
ERIONYL® BORDEAUX A-5B 200%	

Wool/polyamide dyes

ERIONYL® ORANGE B-GRLS	ERIONYL® RED B-RLS-02
ERIONYL® ORANGE B-GSN	ERIONYL® RED B-RLS-03
ERIONYL® RED B-10B-01	ERIONYL® YELLOW B-4G
ERIONYL® RED B-B	

Wool/polyamide dyes

ERIONYL® FLAVINE FF	ERIONYL® RHODAMINE FF
---------------------	-----------------------

Wool/polyamide dyes

LANACRON® BLACK N-BGL	LANACRON® GREY N-GLN
LANACRON® BLACK N-RBLN	LANACRON® RED N-2GL KWL
LANACRON® BLUE N-3GL	LANACRON® YELLOW N-2GL KWL
LANACRON® BORDEAUX N-EL	LANACRON® YELLOW N-3RL KWL
LANACRON® BORDEAUX N-ELN	LANACRON® YELLOW N-GRL
LANACRON® GREY N-BL KWL	

Wool/polyamide dyes

LANACRON® BLACK S-BN LIQ.	LANACRON® NAVY S-G-01 KWL
LANACRON® BORDEAUX S-B-02	LANACRON® NAVY S-G-02 KWL
LANACRON® BROWN S-GR-02	LANACRON® RED S-3G
LANACRON® GREY S-2B	LANACRON® RED S-G
LANACRON® GREY S-B-01	LANACRON® YELLOW S-2G-01 KWL
LANACRON® GREY S-B-02	LANACRON® YELLOW S-2G-02 KWL

Wool/polyamide dyes

TECTILON® BLUE 4R-01 200%	TECTILON® RED F-2G
TECTILON® BLUE F-3R	TECTILON® YELLOW 2G 200%
TECTILON® BLUE G-02 200%	TECTILON® YELLOW 3R 200%
TECTILON® BLUE GC-G	TECTILON® YELLOW F-5R
TECTILON® RED 2B 200%	



Wool dyes

LANASOL® BLACK CE-PV	LANASOL® NAVY CE-R
LANASOL® BLACK CE	LANASOL® NAVY CE
LANASOL® BLACK NSC	LANASOL® ORANGE RG
LANASOL® BLACK R	LANASOL® RED 2G
LANASOL® BLUE 3G	LANASOL® RED 5B
LANASOL® BLUE 3R	LANASOL® RED 6G
LANASOL® BLUE 8G-01 150%	LANASOL® RED B
LANASOL® BLUE CE	LANASOL® RED CE
LANASOL® BROWN CE	LANASOL® RED GN
LANASOL® DEEP BLACK CE-2B	LANASOL® SCARLET 3G
LANASOL® DEEP BLACK CE-R	LANASOL® YELLOW 4G
LANASOL® GOLDEN YELLOW CE-01	LANASOL® YELLOW CE
LANASOL® NAVY B-01	

Polyamide dyes *

ERIOFAST® BLACK M	ERIOFAST® RED 2B
ERIOFAST® BLUE 3G	ERIOFAST® RED B
ERIOFAST® BLUE 3R	ERIOFAST® RED WF
ERIOFAST® NAVY M	ERIOFAST® YELLOW 5G
ERIOFAST® ORANGE 4R	ERIOFAST® YELLOW R



Reactive inks

NOVACRON® BLUE XKS 601	NOVACRON® ORANGE XKS-350
NOVACRON® DEEP BLACK XKS-2001	NOVACRON® RED XKS-402
NOVACRON® GOLDEN YELLOW XKS-203	NOVACRON® RED XKS-403
NOVACRON® GREY XKS-800	NOVACRON® RED XKS 450
NOVACRON® GREY XKS-801	NOVACRON® TURQUOISE XKS-701
NOVACRON® JET BLACK XKS 2500	NOVACRON® TURQUOISE XKS-705
NOVACRON® MAGENTA XKS 501	NOVACRON® YELLOW XKS-102
NOVACRON® ORANGE XKS 301	

Reactive inks

NOVACRON® BLUE XKS HD 6000	NOVACRON® RED XKS HD 4500
NOVACRON® BLUE XKS HD 6001	NOVACRON® STRONG BLACK XKS HL
NOVACRON® GREY XKS HD 8000	NOVACRON® TURQUOISE XKS HD 7000
NOVACRON® JET BLACK XKS HD	NOVACRON® TURQUOISE XKS HD 7005
NOVACRON® MAGENTA XKS HD 5000	NOVACRON® YELLOW XKS HD 1000
NOVACRON® ORANGE XKS HD 3000	

Reactive inks

NOVACRON® BLUE MI-600	NOVACRON® RED MI-400
NOVACRON® DEEP BLACK MI-2000	NOVACRON® RED MI-500
NOVACRON® GOLDEN YELLOW MI-200	NOVACRON® TURQUOISE MI-700
NOVACRON® GREY MI-800	NOVACRON® YELLOW MI-100
NOVACRON® ORANGE MI-300	

Reactive inks

NOVACRON® BLUE HV-600	NOVACRON® LIGHT TURQUOISE HV-750
NOVACRON® DEEP BLACK HV-2000	NOVACRON® MAGENTA HV-500
NOVACRON® GREY HV-800	NOVACRON® TURQUOISE HV-700
NOVACRON® LIGHT MAGENTA HV-550	NOVACRON® YELLOW HV-100

Reactive inks

NOVACRON® BLUE RAC-600	NOVACRON® STRONG BLACK RAC-950
NOVACRON® GREY RAC 800	NOVACRON® TURQUOISE RAC-700
NOVACRON® ORANGE RAC-300	NOVACRON® YELLOW RAC-100
NOVACRON® RED RAC-500	



Reactive inks

ERIOFAST® BLACK XKS 1001	ERIOFAST® ORANGE XKS-300
ERIOFAST® BLUE XKS 600	ERIOFAST® ORANGE XKS-350
ERIOFAST® CYAN XKS 700	ERIOFAST® RED XKS 400
ERIOFAST® DEEP BLACK XKS 2000	ERIOFAST® RED XKS 403
ERIOFAST® GOLDEN YELLOW XKS 203	ERIOFAST® SUPER BLACK XKS 3000
ERIOFAST® GOLDEN YELLOW XKS-200	ERIOFAST® YELLOW XKS 100
ERIOFAST® GREY XKS 800	ERIOFAST® YELLOW XKS 102
ERIOFAST® MAGENTA XKS 500	

Reactive inks

ERIOFAST® BLUE RHK-600	ERIOFAST® ORANGE RHK-300
ERIOFAST® DEEP BLACK RHK-2000	ERIOFAST® ORANGE RHK-350
ERIOFAST® JET BLACK RHK-2500	ERIOFAST® PURE BLACK RHK-3000
ERIOFAST® JET BLACK RHK-2501	ERIOFAST® TURQUOISE RHK-700
ERIOFAST® MAGENTA RHK-500	ERIOFAST® YELLOW RHK-100

Reactive inks (New Range)

NOVACRON® BLUE LV 6000	NOVACRON® ORANGE LV 3000
NOVACRON® DEEP BLACK LV-S 2001	NOVACRON® RED LV 4500
NOVACRON® GOLDEN YELLOW LV 1500	NOVACRON® TURQUOISE LV 7000
NOVACRON® MAGENTA LV 5000	NOVACRON® YELLOW LV 1000

Acid/metal complex inks

LANASET® BLUE RS 400	LANASET® MAGENTA RS 300
LANASET® BLACK RS 700	LANASET® ORANGE RS 150
LANASET® CYAN RS 500	LANASET® RED RS 200
LANASET® LIGHT BLACK RS 600	LANASET® YELLOW RS 100

Acid/metal complex inks

LANASET® BLACK SI HS-5700	LANASET® RED SI HS-5200
LANASET® BLUE SI HS 5450	LANASET® RED SI HS-5240
LANASET® CYAN SI-HS 5560	LANASET® RED SI HS-5300
LANASET® GREY SI HS-5600	LANASET® TURQUOISE SI HS-5500
LANASET® ORANGE SI HS-5150	LANASET® YELLOW SI HS-5100



Acid/metal complex inks

LANASET® BLACK RAC 700	LANASET® RED RAC 250
LANASET® BLUE RAC 450	LANASET® RED RAC 300
LANASET® GREY RAC 600	LANASET® TURQUOISE RAC 500
LANASET® LIGHT RED RAC-350	LANASET® YELLOW RAC 100
LANASET® ORANGE RAC 150	

Acid/metal complex inks

LANASET® BLACK XKS-700	LANASET® RED XKS-200
LANASET® BLUE XKS-450	LANASET® RED XKS-300
LANASET® FLAVINE XKS-110	LANASET® RHODAMINE XKS-370
LANASET® GREY XKS-600	LANASET® RHODAMINE XKS-371
LANASET® MAGENTA XKS 360	LANASET® TURQUOISE XKS-500
LANASET® ORANGE XKS-150	LANASET® YELLOW XKS-100

Disperse inks

TERASIL® BLACK DI HL-5800	TERASIL® PINK DI HL-5300
TERASIL® BLUE DI HL-5500	TERASIL® RED DI HL-5200
TERASIL® BRIGHT YELLOW DI-5110	TERASIL® RED DI HL-5202
TERASIL® GOLDEN YELLOW DI-5120	TERASIL® VIOLET DI HL-5400
TERASIL® GREY DI HL-5700	TERASIL® YELLOW DI HL-5100
TERASIL® JET BLACK DI-W 1000	

Disperse inks

TERASIL® BRIGHT YELLOW XKS 100	TERASIL® RED XKS 250
TERASIL® CYAN XKS 400	TERASIL® SUBLI BLACK XKS 2000
TERASIL® DARK BLUE XKS 900	TERASIL® SUBLI BLUE XKS 600
TERASIL® FASHION BLACK XKS 1500	TERASIL® SUBLI CYAN XKS 400
TERASIL® GOLDEN YELLOW XKS 150	TERASIL® SUBLI MAGENTA XKS 300
TERASIL® GREY XKS 700	TERASIL® SUBLI ORANGE XKS 200
TERASIL® JET BLACK XKS 1000	TERASIL® SUBLI RHODAMINE XKS 350
TERASIL® MAGENTA XKS 300	TERASIL® SUBLI YELLOW XKS 100
TERASIL® RED XKS 202	TERASIL® VIOLET BLUE XKS 600

Disperse inks

TERASIL® BLUE XKS HL 450	TERASIL® SCARLET XKS HL 190
TERASIL® JET BLACK XKS HL 2000	TERASIL® YELLOW XKS HL 110
TERASIL® RED XKS HL 201	



Disperse inks

TERASIL® BLACK TS-800	TERASIL® ORANGE TS-200
TERASIL® BLUE TS-400	TERASIL® RED FLUO TS-450
TERASIL® BLUE TS-4400	TERASIL® SUPER BLACK TS-4801
TERASIL® CYAN TS-4501	TERASIL® YELLOW FLUO TS-150
TERASIL® CYAN TS-500	TERASIL® YELLOW TS-100
TERASIL® MAGENTA TS-300	TERASIL® YELLOW TS-4100
TERASIL® MAGENTA TS-4301	

Disperse inks

TERASIL® BRITE MAGENTA 300

Disperse inks

TERASIL® BRIGHT YELLOW HV 100	TERASIL® JET BLACK HV 1000
TERASIL® CYAN HV 400	TERASIL® LIGHT MAGENTA HV 350
TERASIL® GOLDEN YELLOW HV 150	TERASIL® MAGENTA HV 300
TERASIL® GREY HV 700	TERASIL® VIOLET HV 600

Disperse inks

TERASIL® BLUE STI 400-ECO	TERASIL® YELLOW STI 100- ECO
TERASIL® ORANGE STI 200-ECO	

Pigment inks

LYOSPERSE® BLACK GP-900	LYOSPERSE® RED GP-300
LYOSPERSE® CYAN GP-500	LYOSPERSE® ROYAL BLUE GP-700
LYOSPERSE® MAGENTA GP-400	LYOSPERSE® YELLOW GP-100
LYOSPERSE® ORANGE GP-200	

Pigment inks

LYOSPERSE® BLACK XKS-900	LYOSPERSE® MAGENTA XKS-400
LYOSPERSE® CYAN XKS-500	LYOSPERSE® YELLOW XKS-100

Inkjet auxiliaries

CLEANJET™ CS	INK DILUENT AR-HV
CLEANJET™ K	PREPAJET® LYO
CLEANJET™ PLUS	PREPAJET® NFP
CLEANJET™ SAVE	PREPAJET® PA SPECIAL
CLEANJET™ XKS	PREPAJET® PIJ
INK DILUENT AR	PREPAJET® UNI

Under various environmental protection and product safety regulations, directives, standards and initiatives “intentionally introduced” means “deliberately utilised during the manufacture of the components and/or for the formulation of a material or component where its continued presence is desired in the final product to provide a specific property, appearance or quality.” The above-listed substances are not intentionally introduced as additives or used in the manufacturing process for the above product(s). These substances may only be present as adventitious trace impurities (not intentionally added to the product(s)). Targeted testing for chemical impurities is systematically carried out on raw materials and finished products as an integral part of our global Quality Management process. Please consult the relevant safety data sheet(s) (SDS), technical data sheet(s) (TDS) and Certificate(s) of analysis (CoA), if applicable.

This information is given to you in good faith to the best of our current reasonable knowledge, taking into consideration current status of technology as generally applied in the industry and assuming that you will use our Huntsman Products for industrial purposes only. It does not constitute any guarantee or warranty, which are expressly disclaimed herewith. Under no circumstances shall Huntsman International LLC or any of its affiliates be liable for any consequential, incidental or special damages or loss of profit incurred by you, regardless of whether the possibility of such damages or loss was disclosed to or reasonably foreseeable by you.

With reference to the safety data sheets of each of the above Huntsman Products, you have full responsibility to use Huntsman Products consistent with such information, including but not limited to any restrictions on use of the Products. Once any Huntsman Product is within your custody or control, you shall have full responsibility for and liability arising out of the storage, handling, transportation, sale, use, reuse, recycling and/or disposal of any such Huntsman Product, and of any derivative product, co-product, by-product or waste product there from, including the use of any such product alone or in combination with other substances, and compliance with any laws or regulations relating thereto, including but not

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

Edition 2017

© Copyright 2017. Huntsman Corporation. All rights reserved.

ZONYL™ is a trademark of The Chemours Company. All other trademarks are trademarks of Huntsman Corporation or an affiliate thereof.

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, NON-INFRINGEMENT 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: