

TEXTILE
SOLUTIONS.

INDUSTRY
SOLUTIONS.

SCIENCE & SERVICE
SOLUTIONS.

CHT

SMART CHEMISTRY
WITH CHARACTER.

RECOMMENDATION LIST TESCO

Edition September 26th, 2019

CONTENT

- 1. INTRODUCTION**
- 2. PRETREATMENT**
- 3. DYEING**
- 4. FINISHING**
- 5. FIBRE AUXILIARIES**
- 6. COATING**
- 7. PRINTING & FLOCKING**
- 8. JEANS & GARMENT**

1. INTRODUCTION

CHT Germany GmbH published this recommendation list for TESCO, containing products, which are compliant with the requirements:

- TESCO - Restricted Substances in Textiles" (RSiT, version 16, August 2019)
- ZDHC Manufacturing Restricted Substances List (version 1.1, December 2015)

Additionally all mentioned products are bluesign ® approved.

Please be advised that based on the information available to us from our raw material suppliers the current products offered in the product lines listed below do not exceed the limits of the above mentioned TESCO requirements. To the best of our knowledge, none of these substances are intentionally generated during production.

This list currently does not cover the complete portfolio of the CHT Group worldwide but will be updated permanently or whenever the demands are changing or the product range is being expanded.

This confirmation is only valid for the TESCO - Restricted Substances in Textiles (RSiT, version 16, September 2019) and ZDHC Manufacturing Restricted Substances List (version 1.1, December 2015).

If you have any questions concerning the application and further technical details, please contact

Mrs. Lilia Lohrey
CHT Germany GmbH
Bismarckstr. 102
72072 Tübingen
Germany
Tel.: +49 / (0) 7071 154 314
e-mail: lilia.lohrey@cht.com

DISCLAIMER:

This document is in addition to, but not replacing, the information on the Material Safety Data Sheet (MSDS) and the Technical Leaflet (TL). Please read the MSDS and the TL of the product in order to comply with legal requirements and the TESCO requirements. The TL informs about the recommendations for proper application.

Any user of our products is responsible for determining the suitability of CHT products for its particular application.

2. PRETREATMENT

2.1 BEISOL

BEISOL AFG
BEISOL LZV
BEISOL SED

BEISOL HP
BEISOL PES
BEISOL T 2090

BEISOL HTS
BEISOL PRO

2.2 BEIXON

BEIXON ACID

BEIXON NE

BEIXON Q

2.3 CHT-AKTIVATOR

CHT-AKTIVATOR FBA

CHT-AKTIVATOR LBA

2.4 CHT-FASERSCHUTZ

CHT-FASERSCHUTZ RPY SPEZ

2.5 CHT-PUFFER

CHT-PUFFER FBA

CHT-PUFFER LBA

2.6 CONTAVAN

CONTAVAN BRT
CONTAVAN ICE
CONTAVAN VAN

CONTAVAN DSA
CONTAVAN TIG

CONTAVAN GAL
CONTAVAN TIM

2.7 COTOBLANC

COTOBLANC ASN

2.8 FELOSAN

FELOSAN APF
FELOSAN FOX
FELOSAN IFA
FELOSAN NKB
FELOSAN OT
FELOSAN RIZ
FELOSAN RNF

FELOSAN BFG
FELOSAN HLD-N
FELOSAN JET
FELOSAN NOF
FELOSAN RG
FELOSAN RIZ 20

FELOSAN ELA
FELOSAN HWR
FELOSAN NFG
FELOSAN NSP
FELOSAN RG-N
FELOSAN RIZ 40

2.9 FLUOREX

FLUOREX DEL

2.10 HANSA

HANSA AFE 5711
HANSA SP 1050

HANSA CARE 7140

HANSA SP 1025

2.11 HEPTOL

HEPTOL ANO
HEPTOL CSA
HEPTOL KEB
HEPTOL ROE
HEPTOL SOLAR+

HEPTOL B 81 200%
HEPTOL EMG ^a
HEPTOL NWS
HEPTOL SF4 ^a

HEPTOL B 95
HEPTOL ESW ^a
HEPTOL NX
HEPTOL WZB

2.12 KOLLASOL

KOLLASOL AD
KOLLASOL CDO
KOLLASOL HV
KOLLASOL LOK

KOLLASOL CAR-N
KOLLASOL CDS
KOLLASOL IND
KOLLASOL OCE

KOLLASOL CDA
KOLLASOL EDS-N
KOLLASOL K22
KOLLASOL ZIP

2.13 LAVOTAN

LAVOTAN DSU
LAVOTAN NN 150 CONC
LAVOTAN TBU

LAVOTAN DSU 100
LAVOTAN SE
LAVOTAN WAH 75

LAVOTAN NN
LAVOTAN SE-C
LAVOTAN WMS

2.14 NEUTRACID

NEUTRACID ENA
NEUTRACID PAT

NEUTRACID NCS
NEUTRACID WSG

NEUTRACID NVM 200

2.15 SUBITOL

SUBITOL AS6
SUBITOL LS-N
SUBITOL SAN

SUBITOL ASN
SUBITOL MLF

SUBITOL HPM
SUBITOL RNC

2.16 TUBOBLANC

TUBOBLANC 2 B CONC.
TUBOBLANC CRL
TUBOBLANC EBF
TUBOBLANC HA-D3
TUBOBLANC HM-PD
TUBOBLANC PE-R
TUBOBLANC RBV
TUBOBLANC STU-B

TUBOBLANC BV FL.
TUBOBLANC CRL-S3
TUBOBLANC ERN
TUBOBLANC HA-PD
TUBOBLANC MA
TUBOBLANC PT-B
TUBOBLANC RUB
TUBOBLANC VA

TUBOBLANC COL
TUBOBLANC DIK
TUBOBLANC HA
TUBOBLANC HA-S4
TUBOBLANC MA-D3
TUBOBLANC PT-O
TUBOBLANC STU

2.17 TUBOTEX

TUBOTEX NCD

TUBOTEX OW

2.18 VARIO BLEACH

VARIO BLEACH 3E

2.19 WOLLPERMAN

WOLLPERMAN SA

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

3. DYEING

3.1 BEIXON

BEIXON AB 200%

BEIXON BCA

3.2 BEIZYM

BEIZYM ACE
BEIZYM HC

BEIZYM BPN
BEIZYM LTN 300

BEIZYM BPN 300
BEIZYM UL

3.3 BIAVIN

BIAVIN 109
BIAVIN DFG
BIAVIN TCC

BIAVIN BLI
BIAVIN HP-FV
BIAVIN TUZ

BIAVIN BPA
BIAVIN PCV

3.4 CHT-CATALASE

CATALASE FDP CONC

CHT-CATALASE BF

CHT-CATALASE CS

3.5 CHT-DISPERGATOR

CHT-DISPERGATOR ORM ^a
CHT-DISPERGATOR XHT

CHT-DISPERGATOR SMS ^a
CHT-DISPERGATOR XHT-S

CHT-DISPERGATOR SMS HC ^a

3.6 COLORCONTIN

COLORCONTIN BDF
COLORCONTIN VGP

COLORCONTIN MCD

COLORCONTIN SAN

3.7 COTOBLANC

COTOBLANC CSL 200 %
COTOBLANC NSR
COTOBLANC SE

COTOBLANC KRS
COTOBLANC PCS
COTOBLANC SEL

COTOBLANC KRS-M
COTOBLANC RS
COTOBLANC SEL 200

3.8 EGASOL

EGASOL MD

EGASOL UP

3.9 HEPTOL

HEPTOL B 81 200%
HEPTOL SF4

HEPTOL B 95

HEPTOL CSA

3.10 INTENSOL

INTENSOL MR

INTENSOL OLI

3.11 KERIOLAN

KERIOLAN A2N

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

3.12 MEROPAN

MEROPAN BGF
MEROPAN CIT NEU ^a
MEROPAN DPE
MEROPAN KP
MEROPAN LAT
MEROPAN XR GRANULAT

MEROPAN BRE
MEROPAN DA
MEROPAN EF 200
MEROPAN KWS ^b
MEROPAN LS
MEROPAN XRN PEARLS

MEROPAN CIT ^a
MEROPAN DA 200
MEROPAN EW
MEROPAN LAP
MEROPAN OJ

3.13 MIGRASOL

MIGRASOL SAP

3.14 NEUTRACID

NEUTRACID BO 45

NEUTRACID ENA

3.15 POLYAVIN

POLYAVIN PEN

3.16 REDULIT

REDULIT EX
REDULIT RED ^a

REDULIT F

REDULIT GIN

3.17 RETINOL

RETINOL A

RETINOL M

3.18 REVOFIX

REVOFIX WET

3.19 REWIN

REWIN ACP
REWIN DD
REWIN FSN
REWIN KBL
REWIN KMB ^a
REWIN LAN
REWIN SRF

REWIN ACP 200%
REWIN DMT
REWIN HRT
REWIN KF ^a
REWIN KNR ^a
REWIN MRT
REWIN TN

REWIN CLE
REWIN DWR
REWIN IN 35
REWIN KHT ^a
REWIN KON
REWIN OS
REWIN TRG

3.20 SARABID

SARABID 200 LL
SARABID DLO CONC
SARABID IPF
SARABID LAZ ^a
SARABID MIP-G
SARABID PF

SARABID C 12 ^a
SARABID DR ^a
SARABID IPM
SARABID LDR ^a
SARABID OL
SARABID TS 300

SARABID C 14 ^a
SARABID IPD
SARABID L ^a
SARABID MIP ^a
SARABID PAW
SARABID WF

3.21 SARAPOL

SARAPOL BLU

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

3.22 Si-CONTROL

Si-CONTROL KKV

3.23 TUBACRYL

TUBACRYL RV

3.24 VISCAVIN

VISCAVIN CCP

VISCAVIN GFN

VISCAVIN S 700

4. FINISHING

4.1 ARRISTAN

ARRISTAN 64
ARRISTAN 71
ARRISTAN ACS^b
ARRISTAN CPU
ARRISTAN HM
ARRISTAN SOLAR+

ARRISTAN 66
ARRISTAN 71 CONC
ARRISTAN AIR
ARRISTAN EPD
ARRISTAN HPA
ARRISTAN TM

ARRISTAN 66 CONC
ARRISTAN 81
ARRISTAN BINDER CA^a
ARRISTAN GH
ARRISTAN HPC

4.2 AVISTAT

AVISTAT 222
AVISTAT AZ NEU

AVISTAT 3 P
AVISTAT G 100

AVISTAT AZ
AVISTAT GPA

4.3 CHT-CATALYST

CHT-CATALYST FS

4.4 CHT-ENTSCHÄUMER

CHT-ENTSCHÄUMER BS
CHT-ENTSCHÄUMER MI

CHT-ENTSCHÄUMER BSN
CHT-ENTSCHÄUMER MI 2000

CHT-ENTSCHÄUMER K 50

4.5 CHT-KATALYSATOR

CHT-KATALYSATOR ABT
KATALYSATOR CF

CHT-KATALYSATOR BFM

CHT-KATALYSATOR FS

4.6 FLEXOFIX

FLEXOFIX A 30

FLEXOFIX FL.

4.7 HANSA

HANSA ASE 8645 Z1

4.8 iSys

iSys MTX

iSys SOLAR+

4.9 LUSTRAFFIN

LUSTRAFFIN BO
LUSTRAFFIN LF CONC

LUSTRAFFIN BU
LUSTRAFFIN RTK

LUSTRAFFIN DBL
LUSTRAFFIN SA 88

4.10 NOUWELL

NOUWELL CDL

NouWell E

NouWell RLX

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

4.11 POLYAVIN

POLYAVIN 3000
POLYAVIN HELP TEX

POLYAVIN COP
POLYAVIN PEN

POLYAVIN HELP
POLYAVIN TEX

4.12 REAKNITT

REAKNITT B-FA ^b
REAKNITT TIO ^b

REAKNITT KATALYSATOR GA
REAKNITT ZF

REAKNITT MFA ^b

4.13 TUBINGAL

TUBINGAL 3S
TUBINGAL 2221
TUBINGAL 3030
TUBINGAL 9270
TUBINGAL GHM
TUBINGAL ISP
TUBINGAL RGS
TUBINGAL RSK

TUBINGAL 220

TUBINGAL 4748
TUBINGAL FMH
TUBINGAL GSI
TUBINGAL KRE
TUBINGAL RMG
TUBINGAL RTC

TUBINGAL 220 NEU
TUBINGAL 2285
TUBINGAL 7023
TUBINGAL FSP
TUBINGAL HWS
TUBINGAL RGH
TUBINGAL RRW
TUBINGAL VWS

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

5. FIBRE AUXILIARIES

5.1 DURON

DURON 1105 PE
DURON 7024
DURON AF 2170
DURON ASE 7620
DURON ES 3176
DURON FF 2084
DURON K 3168
DURON KG 2450
DURON NV 2
DURON OF 1547
DURON OF 1851
DURON OF 3850
DURON OF 4013
DURON OS 1547-AV
DURON OS 2221
DURON OS 3176
DURON P 1
DURON SL 2206
DURON SL 4069
DURON WARP WAX 109

DURON 14
DURON 7024/50%
DURON AF 2215
DURON EF 4044
DURON ES 3184
DURON FF 3185
DURON K 4054
DURON KG 3010
DURON NV 7
DURON OF 1547-AV
DURON OF 2148
DURON OF 4012
DURON OF 4066
DURON OS 1547-LA
DURON OS 3136
DURON OS 4012
DURON SG 2420
DURON SL 2221
DURON TX 2080
DURON X 730

DURON 178
DURON AC
DURON AS 1711
DURON ES 3165
DURON FF 1995
DURON HK 1040
DURON KG 1710
DURON KG 6001
DURON OF 1510
DURON OF 1547-LA
DURON OF 3174
DURON OF 4012 BOT
DURON OS 1547
DURON OS 2206
DURON OS 3151
DURON OS 4022
DURON SI
DURON SL 3204
DURON VWS
DURON 1105 PE

5.2 SILIC

SILIC

5.3 VITAGON

VITAGON RS 20

6. COATING

6.1 ECOPERL

ECOPERL 1 ^a
ECOPERL ACTIVE

ECOPERL 4

ECOPERL HC

6.2 LAMETHAN

LAMETHAN ADH-1 ^b

LAMETHAN NKS-AF

6.3 TUBICOAT

TUBICOAT A 9 NF

TUBICOAT A 28 ^b

TUBICOAT AOS

TUBICOAT C1

TUBICOAT ENTSCHÄUMER BSN

TUBICOAT FIX H26

TUBICOAT FIXIERER H 24

TUBICOAT MG-R ^a

TUBICOAT PERL VC CONC.

TUBICOAT PUH-BI

TUBICOAT RF-PU2 ^a

TUBICOAT SI 55

TUBICOAT VERDICKER ASD

TUBICOAT WEISS EU

TUBICOAT A 17 ^b

TUBICOAT A 36 ^a

TUBICOAT ASK

TUBICOAT DEP-PU ^a

TUBICOAT ENTSCHÄUMER N

TUBICOAT FIX SOLAR+

TUBICOAT HEC

TUBICOAT MP-D ^a

TUBICOAT PU 44 K

TUBICOAT PU-VH NEU

TUBICOAT SF-BASE ^b

TUBICOAT STABILISATOR RP

TUBICOAT VERDICKER HEC

TUBICOAT WOT

TUBICOAT A 23 ^a

TUBICOAT A 41 ^b

TUBICOAT BOS

TUBICOAT EMULGATOR HF

TUBICOAT ENTSCHÄUMER N 20

TUBICOAT FIXIERER FA ^b

TUBICOAT KB

TUBICOAT PERL PU SOFT ^b

TUBICOAT PU 60

TUBICOAT PUS

TUBICOAT SHM

TUBICOAT VERDICKER 17

TUBICOAT WBV

TUBICOAT WX BASE ^a

6.4 zeroF

zeroF 1 ^a

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

7. PRINTING & FLOCKING

SCREEN PRINTING

7.1 ALPA-OIL

ALPA-OIL 50

7.2 ALPAPRINT

ALPAPRINT ELASTIC ADD

7.3 ALPATEC

ALPATEC 3040 LSR KOMP. A
ALPATEC 3060 LSR KOMP. B
ALPATEC 30191 B
ALPATEC 30340 A
ALPATEC 740

ALPATEC 3040 LSR KOMP. B
ALPATEC 30142 A
ALPATEC 30203 A
ALPATEC 30340 B
ALPATEC 750

ALPATEC 3060 LSR KOMP. A
ALPATEC 30191 A
ALPATEC 30203 B
ALPATEC 730
ALPATEC 7610/60 C2 H.V.

7.4 ALPATRANS

ALPATRANS BOND

7.5 COLORMATCH

COLORMATCH 001 WEISS

COLORMATCH SI 005 WEISS

7.6 KÖRAFORM

KÖRAFORM TM

7.7 KÖRASOLV

KÖRASOLV GL

7.8 PRINTPERFEKT

PRINTPERFEKT 226 EC ^a
PRINTPERFEKT BASE FF
PRINTPERFEKT BLANC FLEX ^a
PRINTPERFEKT CLEAR ^a
PRINTPERFEKT CRACK PRE ^a
PRINTPERFEKT GD 270
PRINTPERFEKT LAC FLEX ^b

PRINTPERFEKT 226 FF
PRINTPERFEKT BLANC 670 ^a
PRINTPERFEKT BLANC LF ^a
PRINTPERFEKT CLEAR FF
PRINTPERFEKT DC 8
PRINTPERFEKT LAC 77 ^a
PRINTPERFEKT LAC LF

PRINTPERFEKT AM 1
PRINTPERFEKT BLANC FF
PRINTPERFEKT BLOCK FF
PRINTPERFEKT CRACK BASE ^a
PRINTPERFEKT DC 8 WHITE
PRINTPERFEKT LAC FF
PRINTPERFEKT STIC SP 2

7.9 TRANSLAC

TRANSLAC BOND 55

7.10 TRANSPRINT

TRANSPRINT AF BASE

TRANSPRINT AF BLOCK

TRANSPRINT AF WHITE

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

7.11 TUBASSIST

TUBASSIST FIX 120 W

TUBASSIST SOFTMELT

7.12 TUBIGUM

TUBIGUM DK 15

7.13 TUBILAC

TUBILAC 115 A ^a

TUBILAC 130 ^a

7.14 TUBIPERL

TUBIPERL ME 115 ^a

TUBIPERL SILVER ^a

7.15 TUBIPRINT

TUBIPRINT RETARDER

7.16 TUBISCREEN

TUBISCREEN DC-AGENT ^b
TUBISCREEN GD-SILVER ^a

TUBISCREEN FAT 100 ^a

TUBISCREEN GD-G ^a

7.17 TUBIVIS

TUBIVIS DRL 170

7.18 TUBVINYL

TUBVINYL 235 FF
TUBVINYL 235 MC WEISS
TUBVINYL 270 FF WHITE

TUBVINYL 235 FF WHITE
TUBVINYL 235 SL

TUBVINYL 235 MC
TUBVINYL 270 FF

FLOCK PRINTING

7.19 TUBASSIST

TUBASSIST ELASTOMELT 90 F
TUBASSIST SOFTMELT

TUBASSIST ELASTOMELT 90 G

TUBASSIST MELT F

7.20 TUBVINYL

TUBVINYL 235 FF
TUBVINYL 235 MC WEISS^b
TUBVINYL 270 FF WHITE
TUBVINYL BOND FF WEISS

TUBVINYL 235 FF WHITE
TUBVINYL 235 SL^b
TUBVINYL BOND^b
TUBVINYL ELASTOBOND ^a

TUBVINYL 235 MC^b
TUBVINYL 270 FF
TUBVINYL BOND FF
TUBVINYL PRINT FF

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

YARDAGE PRINTING

7.21 CHT-ALGINAT

CHT-ALGINAT HV 4
CHT-ALGINAT NV 10

CHT-ALGINAT MV
CHT-ALGINAT SMT

CHT-ALGINAT MVU

7.22 PADICOLL

PADICOLL CA-AF ^a
PADICOLL ONE ^a
PADICOLL PRO

PADICOLL DYE
PADICOLL PAD

PADICOLL MV
PADICOLL PADYE

7.23 PRINTOBLANC

PRINTOBLANC CPA NEU

PRINTOBLANC P 100

PRINTOBLANC P 300

7.24 PRISULON

PRISULON CMS 10
PRISULON GTS 800
PRISULON SPE 7000

PRISULON CR-F 40
PRISULON R 5
PRISULON T 10

PRISULON CR-F 50
PRISULON RD 45-G

7.25 RAPIDOPRINT

RAPIDOPRINT CT AF
RAPIDOPRINT LM
RAPIDOPRINT STRETCH
RAPIDOPRINT XR GRANULAT

RAPIDOPRINT H 4
RAPIDOPRINT RRE
RAPIDOPRINT TM 2

RAPIDOPRINT HL
RAPIDOPRINT SC 10
RAPIDOPRINT W NEU

7.26 TUBIFAST

TUBIFAST AS 10 ^a
TUBIFAST AS 4510 ^a

TUBIFAST AS 30 ^a
TUBIFAST AS 5087 FF

TUBIFAST AS 4010 FF

7.27 TUBIFIX

TUBIFIX P 70

7.28 TUBIGAT

TUBIGAT A 60
TUBIGAT R 25

TUBIGAT A 80
TUBIGAT R 130 NEU

TUBIGAT AR

7.29 TUBIGUM

TUBIGUM DK 7

TUBIGUM DK 15

7.30 TUBILAC

TUBILAC 55 NF

7.31 TUBILUX

TUBILUX TD 90 NF

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

7.32 TUBIPERL

TUBIPERL SILVER ^a

7.33 TUBIPRINT

TUBIPRINT BL
TUBIPRINT WEISS 500 NF
TUBIPRINT WEISS K 90

TUBIPRINT WEISS 435
TUBIPRINT WEISS K 70

TUBIPRINT WEISS 500 AV ^a
TUBIPRINT WEISS K 80

7.34 TUBISCREEN

TUBISCREEN DC 25 ^a
TUBISCREEN DC-W AGENT ^a
TUBISCREEN GD 300
TUBISCREEN GD-G CONC. ^a
TUBISCREEN MET ^a

TUBISCREEN DC 35 WEISS
TUBISCREEN FAT 100 ^a
TUBISCREEN GD-BASIC ^a
TUBISCR. GD-G CONC GOLD ^a

TUBISCREEN DC-AGENT ^b
TUBISCREEN GD 200
TUBISCREEN GD-G ^a
TUBISCREEN GD-SILVER ^a

7.35 TUBISOFT

TUBISOFT PCE
TUBISOFT SEO

TUBISOFT PS

TUBISOFT SEM

7.36 TUBIVIS

TUBIVIS DL 600
TUBIVIS STAR

TUBIVIS DL 650

TUBIVIS DLO

PRINT SYSTEMS FOR WALLPAPERS

7.37 TUBIWALL

TUBIWALL C-GD-G ^a

TUBIWALL C-ME 200 ^a

INKJET PRINTING

7.38 TUBIJET

TUBIJET DU 01
TUBIJET PUS

TUBIJET KSM ^a

TUBIJET NWA

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.

8. GARMENT & JEANS

8.1 BEISOL

BEISOL AFG-G

BEISOL T 2090-G

8.2 BEIZYM

BEIZYM ACE-G
BEIZYM HC-G
BEIZYM NGS
BEIZYM UL-G

BEIZYM BPN 300-G
BEIZYM LTN 300-G
BEIZYM NGS-SB

BEIZYM BPN-G
BEIZYM LTN-G
BEIZYM TOP PLUS

8.3 DENIMCOL

DENIMCOL AR
DENIMCOL BINDER-PAC ^a
DENIMCOL BLANC-HAD3
DENIMCOL BUFFER-NVM 200
DENIMCOL CLEAN-ABS NEU
DENIMCOL CLEAN-JWP
DENIMCOL DIS-DPE
DENIMCOL DIS-NWS
DENIMCOL DIS-VD NEU
DENIMCOL FIX-ACP
DENIMCOL FIX-FSN
DENIMCOL FIX-OS
DENIMCOL LAC-LRE
DENIMCOL LEV-M
DENIMCOL LUB-BPA
DENIMCOL PCS
DENIMCOL RES-TIO ^b
DENIMCOL SOFT RGH
DENIMCOL SOFT-66 CONC
DENIMCOL SOFT-220
DENIMCOL SOFT-HWS
DENIMCOL SOFT-PEN
DENIMCOL SOFT-VWS
DENIMCOL SPEC-BU
DENIMCOL SPEC-CRACK2 ^a
DENIMCOL SPEC-DCA ^b
DENIMCOL SPEC-FTL
DENIMCOL SPEC-GOLD ^a
DENIMCOL SPEC-LUSTER ^a
DENIMCOL SPEC-PERL ^a
DENIMCOL SPEC-TD 90
DENIMCOL SPEC-zeroF 1 ^a
DENIMCOL WASH-JET
DENIMCOL WASH-SE
DENIMCOL WASH-WN

DENIMCOL BINDER-CA ^a
DENIMCOL BINDER-RE NEU
DENIMCOL BLANC-HAS4
DENIMCOL BUFFER-KP
DENIMCOL CLEAN-CSM
DENIMCOL CLEAN-SMX
DENIMCOL DIS-ESW ^a
DENIMCOL DIS-OL
DENIMCOL F
DENIMCOL FIX-ACP 200%
DENIMCOL FIX-GF
DENIMCOL GAL
DENIMCOL LEV-A
DENIMCOL LOK
DENIMCOL LUB-TCC
DENIMCOL RES-ABT
DENIMCOL RES-ZF
DENIMCOL SOFT-64
DENIMCOL SOFT-71
DENIMCOL SOFT-4748
DENIMCOL SOFT-ISP
DENIMCOL SOFT-RMG
DENIMCOL SPEC-AF ^a
DENIMCOL SPEC-CPU
DENIMCOL SPEC-DAP
DENIMCOL SPEC-EPD
DENIMCOL SPEC-GD 200
DENIMCOL SPEC-HEC
DENIMCOL SPEC-MGC ^a
DENIMCOL SPEC-PG
DENIMCOL SPEC TW BASE ^a
DENIMCOL WASH-CPD
DENIMCOL WASH-POO
DENIMCOL WASH-TBU
DENIMCOL XRN PEARLS

DENIMCOL BINDER-FFA
DENIMCOL BLANC-HA
DENIMCOL BSN
DENIMCOL CDA
DENIMCOL CLEAN-JWH
DENIMCOL DIS-KEB
DENIMCOL DIS-MIP ^a
DENIMCOL DIS-SMS ^a
DENIMCOL FIX-3005
DENIMCOL FIX-CTK
DENIMCOL FIX-MRT GS
DENIMCOL HV
DENIMCOL LEV-PF
DENIMCOL LUB-109
DENIMCOL NCD
DENIMCOL RES-FS
DENIMCOL SEL 200
DENIMCOL SOFT-66
DENIMCOL SOFT-71 CONC
DENIMCOL SOFT-9270
DENIMCOL SOFT-KRE
DENIMCOL SOFT-RSK
DENIMCOL SPEC-AS 30 ^a
DENIMCOL SPEC-CRACK1 ^a
DENIMCOL SPEC-DC25 ^a
DENIMCOL SPEC-FIX H26
DENIMCOL SPEC-GD 300
DENIMCOL SPEC-LAC 110 ^a
DENIMCOL SPEC-MGR ^a
DENIMCOL SPEC-PUS
DENIMCOL SPEC-WEISS K 70
DENIMCOL WASH-DSU
DENIMCOL WASH-RGN
DENIMCOL WASH-VW

8.4 organIQ

organIQ ASSIST

organIQ BLEACH T

organIQ BUFFER AO

^a Fabrics finished only with this product show a formaldehyde value of < 16 ppm, if proper production parameters are kept.

^b Fabrics finished only with this product show a formaldehyde value of < 75 ppm, if proper production parameters are kept.



CHT

**SMART CHEMISTRY
WITH CHARACTER.**

CHT Germany GmbH | Bismarkstraße 102 | 72072 Tübingen | Germany

Phone +49 7071 154-0 | Fax +49 7071 154-290 | www.cht.com | info@cht.com

CHT Switzerland AG | Kriessernstrasse 20 | 9462 Montlingen | Switzerland

Phone +41 71 7638811 | Fax +41 71 7638888 | info.switzerland@cht.com