

IN INDIA

CUSTOMER	KIND OF PRODUCTION	PLANT	FLOW [m3/day]	RECOVERY [m3/day]	YEAR of imple
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CETP

KUNNANKALPALAYAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	5500	4400	2006
CHINNAKARAI	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	8000	6400	2006
KALLIKADU	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	3000	2400	2006
MANGALAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	4000	3200	2006
RAYAPURAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	5500	4400	2006
ARULPURAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	5500	4400	2006
EASTERN	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	6000	4800	2006
MURAGAMPALAYAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	11000	8800	2006
KASIPALAYAM	Dyeing finishing cotton knitwear	Biological treatment, Quartz and resin filtration,	4500	3800	2006

PRIVATE TEXTILE COMPANIES

JINDAL	Denim	Upgrade: Biological - Disc filter - Cooling tower	4000		
NANDAM	Denim	From existing chem. physical to biological with	3000		
NANDAN DENIM	Textile fabrics	Upgrade: biological plant + Disk Filter	1800		
CENTURY DENIM (Birla Group)	Dyeing finishing cotton and denim	Biological, Quartz filter - Resin filter - Ultra filtration - 3 steps osmosis with 80% water	1000	800	2005
ROOBY COLOURS	Finish cotton	Zero discharge - Forced-air evaporators	400	350 - 380	2005
LNJ DENIM (BHILWARA Group)	Dyeing finishing cotton and denim	Zero discharge - Forced-air evaporators	750	700	2007
K.P.R. PRIVATE LTD	Dyeing finishing knit cotton - cotton pes	Zero discharge - Sulphates recovery - Forced air evaporators	1500	1400	2007
CENTURY DENIM (Birla Group)	Dyeing finishing cotton and denim	Upgrade: Softner & degaser - Ultra filtration - 3 steps osmosis with 96% water recovery	1000	960	2007
LNJ	Dyeing finishing cotton and denim	Upgrade: UF, III stage osmosis and MEE with 92% water recovery -ZLD	1050	950 -1000	2008
SHARADHA TERRY LTD- KG GROUP	Dyeing finishing terry toewl cotton - cotton pes	Zero discharge - Chloride recovery - Forced-air evaporators	5000	4600	2008
WELSPUN INDIA LIMITED	Dyeing finishing towel pes cotton fabrics	Zero discharge - Sulphates recovery - Chloride recovery - Forced-air evaporators	10000	9500	2008
BIRLA CENTURY (Birla Group)	Dyeing finishing cotton pes	Zero discharge - MEE - Crystallizer	2500	2400	2008
VARDHMAN PERUNDURAI	Dyeing finishing yarn polyester	Zero discharge - Forced-air evaporator - MEE -	400	380 - 390	2011
LNJ	Dyeing finishing cotton and denim	Upgrade: Biological - 3rd osmosis stage, new osmosis and new nanofiltration to reach 1050 m ³ /day of treatment capacity	1050	950 -1000	2011
HIMATSINGKA	Dyeing finishing cotton pes	Resin filter - Softner - MEE - Crystallizer	2500	2000	2011
HIMATSINGKA	Cotton fabrics	Upgrade: Resin filter - Softner & degaser - Ultra filtration - upgrade existing osmosis	2500	2300	2012
PREMIER MILLS	Textile fabrics	Zero discharge	1000	1000	2016
HP COTTON	Textile fabrics	Zero discharge	1000	1000	2016
JAY JAY	Textile fabrics	Civil plant: Biological - MBR - sludge treatment	400		2016
LNJ DENIM (BHILWARA Group)	Dyeing finishing cotton and denim	Upgrade: from 750 to 1.000 m ³ /day Zero discharge - ultrafiltration and osmosis	1000	900	2011
TRIDENT	Dyeing finishing knit	Technical advice for optimal configuration of the	16000	14500	2011
CENTURY DENIM	Dyeing finishing cotton and denim	Upgrade (recovery from current 80 to future 90%): Softner & degaser - Ultra filtration - 3 step osmosis with 96% water recovery -ZLD	1000	960	2012
PARK	Dyeing finishing cotton knitwear	Upgrade: Softner & degaser - Ultra filtration - 3rd step osmosis for salt recovery - ZLD	3000	2760	2012

NSL	Dyeing finishing cotton pes	Upgrade: from 3.000 to 4.000 m ³ /day	4000	3700	2013
KITEX GARMENTS	Dyeing finishing knit	ZLD plant for industrial and civil discharge	4000	3600	2017
KPR	Textile fabrics	Upgrade with MBR system	3000		2017
HIMATSINGKA TERRY	Textile fabrics	PVA treatment, ZLD system	1250	1175	2018
HIMATSINGKA LINEN	Textile fabrics	Upgrade of the Plant and ZLD realization	4000	3840	2019
MOHAN SPINTEX INDIA LTD	Textile fabrics	Under construction ZLD Plant with 94% recovery	2666	2500	2019
KPR	Textile fabrics	Under construction , upgrade with MBR	1500		2019

IRRIGATION AND DISCHARGE

AURO TEXTILES LTD (VARDHMAN Group)	Dyeing finishing printing of cotton and pes fabric	Biological with denitrification - quartz filter	2500		2006
NAHAR INDUSTRIAL ENT. LTD	Dyeing finishing cotton fabric	Biological, Cooling towers, quartz and resin filters	4500		2006
JCT LIMITED	Dyeing finishing cotton-pes cotton, woven	Biological and Quartz filtration	10000		2008
VARDHMAN FABRICS (Budny)	Dyeing finishing cotton, pes cotton woven	Biological with denitrification	6000		2007
AURO TEXTILES LTD (VARDHMAN Group) - Expansion	Dyeing finishing cotton, pes cotton woven	Biological upgrade, Quartz Filtration	7000		2008
VARDHMAN FABRICS (Budny) - Evaporator	Dyeing finishing, yarn, pes	Forced-air evaporator	40		2007
VARDHMAN FABRICS (Budny) - Expansion	Dyeing finishing cotton knitwear	Biological upgrade	7800	discharge	2011
GANGA ACROWOOLS	Dyeing finishing wool and acrylic	Biological and Quartz Filtration	2000	discharge	2011
TRIDENT	Dyeing finishing cotton knitwear	Biological upgrade	12500	discharge	2011
SINTEX	Dyeing finishing cotton fabrics	Biological upgrade: cooling tower - Disc filter	3000		
VHM	Textile fabrics	Biological - Cooling tower	1150	discharge	2015

IN ITALY

CUSTOMER	KIND OF PRODUCTION	PLANT	FLOW [m3/day]	RECOVERY [m3/day]	YEAR of imple
Lavanderia EFFECI	Jeans laundering & dyeing	Quartz filter	1500	1000	
LEON GROUP	Jeans laundering & dyeing	Quartz filter - ozone	2500	1500	
FILLATTICE	Elastic lycra, nylon fabrics	Quartz filter - Resin filter	1000	500	
NOMEGA SRL	Dyeing finish cotton viscose silk pes & mixed	Quartz filter - Resin filter	1000	500	
Stamperia SARA	Dyeing printing silk	Quartz filter	300	150	
ALPICOLOR	Printing finish cotton	Quartz filter	600	300	
Stamperia F 40	Dyeing printing silk	Quartz filter - osmosis	300	250	
Lanificio BARBERIS-CANONICO	Dyeing finish wool fabric	Quartz filter - Carbon filter	1500	1100	
ITAM	Dyeing finish lycra - polyester	Quartz filter - Resin filter	1200	700	
TIESSE (BENETTON Group)	Dyeing finish wool - cotton	Biological	3000		
Tintoria ASTICO (BENETTON Group)	Dyeing finish wool - cotton garments	Biological	800		
Tintoria ASTICO A168	Dyeing finish wool - cotton	Biological plant upgrade	2000		
F.T. (BENETTON Group)	Dyeing finish wool fabric	Biological	800		
F.T. (BENETTON Group)	Dyeing finish wool fabric	Biological plant upgrade	2000		
Lanificio GUABELLO (MARZOTTO Group)	Dyeing finish wool fabric	Biological	600		
MARZOTTO	Dyeing finish wool fabric	Denitrification section	5000		
MARLANE (MARZOTTO Group)	Dyeing finish wool fabric	Transformation from chemical-physical to	2000		

Filatura SAN MARCO (ORLANDI Group)	Dyeing finish acrylic - wool - cotton yarn	Biological	5000
Lanificio di NERVESA	Dyeing finish acrylic - wool -	Biological	3000
Filatura RAUMER	Dyeing finish acrylic - wool -	Biological	600
Filatura RAUMER	Dyeing finish acrylic - wool -	Biological plant upgrade	1200
Filatura RAUMER	Dyeing finish acrylic - wool -	Biological plant upgrade	2000
Lanificio FERRARIN	Dyeing finish wool fabric	Biological	2500
TI.FI.TESS.	Dyeing finish cotton - polyester	Biological	2400
TINTORIA EFFEGI	Dyeing finish acrylic - wool, yarn & garments	Biological	300
TINTORIA EFFEGI	Dyeing finish acrylic - wool, yarn & garments	Biological plant upgrade	800
CARRERA	Jeans laundering & dyeing	Biological with primary sedimentation	800
C.P.T. (CARRERA Group)	Jeans laundering & dyeing	Biological with primary sedimentation	400
C.P.T. (CARRERA Group)	Jeans laundering & dyeing	Biological plant upgrade	1200
Lavanderia EFFECI	Jeans laundering & dyeing	Biological with primary sedimentation &	400
Lavanderia EFFECI	Jeans laundering & dyeing	Biological & Recovery upgrade	1500
TREVISAN & MIOTTO	Jeans laundering & dyeing	Biological with primary sedimentation	1100
Tintoria SEA FERIOZZI	Jeans laundering & dyeing	Biological with primary sedimentation	700
Tintoria SEA FERIOZZI	Jeans laundering & dyeing	Biological with primary sedimentation	1500
Lavanderia INTEX	Jeans laundering	Biological with primary sedimentation	500
LEON GROUP	Jeans laundering & dyeing	Biological with primary sedimentation &	2500
Lavanderia SCHENATO	Jeans laundering	Chemical - physical	300
Lavanderia VAPORTEX	Dyeing finish wool fabric	Biological with primary sedimentation	800
Lavanderia ind.PULISPLENDOR	Tablecloth laundry	Chemical - physical	250
Tintoria Zontini	Dyeing finish acrylic - wool -	Chemical - physical	700
Tintoria BIELLA FEMSY JARD	Dyeing finish acrylic - wool -	Chemical - physical	150
T.I.T.	Dyeing finish acrylic - wool -	Biological	2600
Lanificio TITANUS	Dyeing finish wool fabric	Screen, accumulation & neutralization	1000
Tintoria TOMBEL	Dyeing finish acrylic - wool -	Screen, accumulation & neutralization	2200
Filatura ZANGRANDO	Dyeing finish cotton fabric	Biological	200
Tintoria RIOS	Dyeing finish acrylic - wool -	Biological	500
Tintoria MANCINI	Dyeing finish acrylic - wool yarn	Biological	400
Tintoria VIGLIANO	Dyeing finish acrylic - wool -	Biological	600
Tintoria FINITAL	Dyeing finish wool fabric	Biological	300
Tintoria FINITAL	Dyeing finish wool fabric	Biological plant upgrade	500
CARBONIZZATURA ITALIANA	Wool laundering	Biological	100
ROCCATURA CASTIGLIONESE	Dyeing finish polyester yarn	Biological	150
Tintoria MONTE MUCRONE	Dyeing finish acrylic - wool yarn	Biological	700
ALPICOLOR	Printing and finish of cotton fabric	Transformation from chem-phys to biol plant & Tertiary treat.	700
Filatura SASSONE	Dyeing finish acrylic - wool yarn	Biological	700
Tintoria CERVO	Dyeing finish acrylic - wool yarn	Biological	150
STELLATEX	Dyeing finish acrylic - wool yarn	Biological	300
Stamperia SARA	Dyeing printing silk fabric	Biological with nitrification and denitrification & Recovery	300
Stamperia F 40	Dyeing printing silk fabric	Biological with nitrification and denitrification & Recovery	300
Stamperia OLMO	Printing of synthetic fabric	Biological with nitrification and denitrification	300
San GIORGIO	Dyeing finish acrylic - wool yarn	Biofilter	300

LEUCADIA	Dyeing finish polyester fabric	Screen, accumulation and neutralization	900	
Tintoria BENNA	Dyeing finish acrylic - wool -	Biological	2000	
Finissaggio FERRARIS	Dyeing finish wool fabric	Biological	1500	
Stamperia STAMPARTE	Printing lycra polyester	Screen, accumulation and neutralization	600	
Tintoria BBC	Dyeing finish acrylic - wool -	Softening with osmosiss	200	
Pettinatura ITALIANA	Wool laundering	Primary sedimentation-biolo. nitrification and denitrification	2000	
Tintoria FRIGERIO	Dyeing finish acrylic - wool -	Biological	150	
Tintoria di POLLONE	Dyeing finish acrylic - wool -	Biological	1000	
TINTSETA	Dyeing finish silk fabric	Screen, accumulation and neutralization	1200	
FILLATTICE	Dyeing finish lycra-polyester	Biological & Recovery	1000	
Tintoria di SENNA	Dyeing finish lycra-polyester	Biofilter	350	
NOMEGA	Dyeing finish cotton - viscosa - polyester fabric	Direct Recovery / Screen, accumulation and neutralization	1000	
Tintoria SALA	Dyeing finish cotton - viscosa	Biological	1000	
Lanificio BARBERIS-CANONICO	Dyeing finish wool fabric	Biological & Recovery upgrade	1500	
A.S.A. Arte Seta Alois	Dyeing finish silk yarn	Biological	300	
COATS LAMPROM CUCIRINI	Dyeing finish synthetic fabric	Biological	300	2000
IND. TESSILE MANTOVANA	Dyeing finish acrylic yarn	Biological	800	
ITAM	Dyeing finish lycra - polyester	Biological & Recovery & Softening & Osmosis	1200	2001
Filatura di TOLLEGNO	Dyeing finish acrylic - wool yarn	Biological	800	
Lanificio di TOLLEGNO	Dyeing finish wool fabric	Biological	800	
Tintoria CERVINIA	Dyeing finish acrylic - wool yarn	Biological	400	
BENETTON	Dyeing finish wool - cotton	Transformation from chemical-physical to	2400	
F.T. (BENETTON Group)	Dyeing finish wool fabric	Transformation from chemical-physical to	1600	
ALPICOLOR	Dyeing printing cotton fabric	Transformation from chemical-physical to	700	
Filatura ERREDI	Dyeing finish wool - acrylic yarn	Transformation from chemical-physical to	400	
Lavanderia EFFEGI	Jeans laundering & dyeing	Transformation from chemical-physical to	400	
Tintoria CHIORINO	Dyeing finish acrylic - wool -	Biological plant modification	2400	
Tintoria TINTOFIL	Dyeing finish acrylic - wool yarn	Biological plant modification	400	
FINTES	Dyeing finish wool fabric	Biological plant modification	150	
Lanificio BARBERIS-CANONICO	Dyeing finish wool fabric	Biological plant modification	500	
Tintoria COTEX	Dyeing finish acrylic - wool -	Biological plant modification	100	
Lanificio TONELLA	Dyeing finish wool fabric	Biological plant modification	300	
A.V.S. S.r.l. (Vicenza)	Sewage water treatment	Upgrade & implementation	24000	
Conceria LEONICA	All round tanning	Biological with nitrification & denitrification	500	
Conceria AGO	All round tanning	Biological with nitrification & denitrification	450	
Conceria AEEO	All round tanning	Biological with nitrification & denitrification	700	
Conceria AGOSTI	Re-tanning dyeing of leather	Chemical - physical	80	
Conceria MASSIGNANI	Re-tanning dyeing of leather	Chemical - physical	300	
RIFINITURA PELLI	Dyeing of leather	Chemical - physical	50	
Calzaturificio F.T.G	Dyeing of leather	Chemical - physical	80	
Conceria FAEDA	Tanning dyeing of leather	Homogen biofilter - water recovery	300	
ANODIZZAZIONE PIAVE	Aluminum anodizing	Chemical - physical	400	
TECNO ALLUMINIO	Aluminum anodizing	Chemical - physical	300	
DIAPRINT (3M Group)	Aluminum special treatment	Chemical - physical	240	
OSMET	Aluminum anodizing	Chemical - physical	250	
BURELLO	Galvanic treatment	Close cycle resin plant, ionic exchange	80	

OFFICINA DI PROTESI DI	Galvanic treatment	Close cycle resin plant, ionic exchange	50
MAINETTI	Galvanic treatment	Close cycle resin plant, ionic exchange	70
FLL.I ZURLO	Galvanic treatment	Close cycle resin plant, ionic exchange	50
CONFORTI	Metalic surface degreasing	Chemical - physical	40
FOTOCERAMICA ARTIGIANA	Ceramic printing	Chemical - physical	20
CAPPELLETTI	Production of liqueurs and	Biological	10
CARTITALIA	Recovery paper kraft	Biological	1800
FRAVER	Dyeing printing lycra - cotton	Clearflocculation - quartz filtration	2000
ECAN MARN	Frozen foods production	Biological	102

IN MEXICO

CUSTOMER	KIND OF PRODUCTION	PLANT	FLOW [m3/day]	RECOVERY [m3/day]	YEAR of imple
LANAS FILTEX S.A. DE C.V.	Dyeing finish wool polyester	Quartz filter - Resin filter	1200	700	2000
ACABADOS OLIMPUS S.A.	Dyeing finish cotton - cotton	Quartz filter - Resin filter	1200	600	2000
XALOSTOC S.A.	Dyeing finish acrylic - wool - polyester yarn	Quartz filter - Resin filter	700	400	
TEXLAMEX S.A.	Dyeing finish printing polyester cotton fabric	Quartz filter - Resin filter	1500	1000	
A.T.M.	Dyeing finish cotton polyester	Quartz filter - Resin filter	500	250	
CORDUROY S.A. DE C.V.	Dyeing finish printing cotton pes viscose - nylon	Quartz filter - Resin filter	600	400	
TIZAYUCA TEXTIL S.A. DE C.V.	Dyeing finish lycra nylon fabric	Quartz filter - Resin filter	800	500	
DISTRIBUIDORA MOYEL S.A. DE C.V.	Dyeing finish cotton - cotton polyester	Quartz filter - Resin filter	3000	1500	
Bienes De Capital QUANTUM	Dyeing finish cotton - cotton polyester fabric	Quartz filter - Resin filter	1500	800	
EJS COLOR	Dyeing finish cotton	Quartz and resin filtration upgrade	1200	600	2000
ERATEX S.A. DE C.V.	Dyeing finish polyester - cotton yarn and fabric	Quartz filter - Resin filter	1200	500	
ROPA VIVA S.A. De C.V.	Dyeing finish cotton - cotton polyester fabric	Quartz filter - Resin filter	1200	600	1999
PARRAS DE LA LAGUNA	Dyeing denim	Quartz filter - Resin filter	3200	1600	
NOVALAN	Dyeing finish wool	Quartz filter - Resin filter	2727	1500	
GIZATEX / TERPEJI DEL RIO	Dyeing finish cotton - cotton polyester knit	Quartz filter - Resin filter	2000	1000	1998
POLYMEROS Y DERIVADOS	Special technics of processing	Quartz filter - Resin filter	800	800	1999
ERATEX S.A. DE C.V.	Dyeing finish polyester - cotton yarn and fabric	Biological Biological & Filtration & Recovery & Recovery	900		
ERATEX S.A. DE C.V.	Dyeing finish polyester - cotton yarn and fabric	Biological & Recovery upgrade	1200		
ACABADOS TEC. DE TOLUCA (AVANTE TEXTIL Group)	Dyeing finish cotton cotton - polyester knit	Biological I upgrade	1400		2001
ACABADOS TEC. DE TOLUCA (AVANTE TEXTIL Group)	Dyeing finish cotton cotton - polyester knit	Biological II upgrade	2000		2000
ACABADOS TEC. DE TOLUCA (AVANTE TEXTIL Group)	Dyeing finish cotton cotton - polyester knit	Biological II upgrade	4000		
ACABADOS TEC. DE TOLUCA (AVANTE TEXTIL Group)	Dyeing finish cotton cotton - polyester knit	Biological III upgrade	5200		
TEXLAMEX S.A.	Dyeing finish & printing polyester - cotton fabric	Biofilter & Softening & Recovery	1500		
XALOSTOC S.A.	Dyeing finish acrylic - polyester - wool yarn & fabric	Biofilter & Recovery	700		

TIZAYUCA TEXTIL S.A. DE C.V.	Dyeing finish lycra nylon -	Double plant size	400	
TIZAYUCA TEXTIL S.A. DE C.V.	Dyeing finish lycra nylon -	III biological upgrade & recovery upgrade	800	
GIZATEX / TERPEJI DEL RIO	Dyeing finish cotton - cotton polyester knit	Biological & Recovery	1000	
GIZATEX / TERPEJI DEL RIO	Dyeing finish cotton - cotton polyester knit	Biological & Recovery upgrade	2000	
EJS COLOR	Dyeing finish cotton - cotton polyester knit	Biological & Recovery	600	
EJS COLOR	Dyeing finish cotton - cotton polyester knit	Biological & Recovery upgrade	1200	
SKYTEX S.A. DE C.V.	Dyeing finish printing polyester	Biological	2700	
A.T.M.	Dyeing finish cotton - cotton polyester knit	Biofilter & Recovery	500	
CORDUROY S.A. DE C.V.	Dyeing finish printing cotton-pes viscose-nylon fabric	Biofilter & Recovery	600	
LANAS FILTEX S.A. DE C.V.	Dyeing finish wool-polyester	Biological & Recovery	600	2000
LANAS FILTEX S.A. DE C.V.	Dyeing finish wool- polyester	Biological & Recovery upgrade	1200	
ACABADOS OLIMPUS S.A.	Dyeing finish cotton - cotton polyester knit	Biological & Recovery	700	
ACABADOS OLIMPUS S.A.	Dyeing finish cotton - cotton polyester knit	Biological & Recovery upgrade	1200	
ROMATEX S.A. De C.V.	Dyeing printing finish cotton polyester viscose nylon fabric	Biological & Softening upgrade	700	1999
ROPA VIVA S.A. De C.V.	Dyeing finish cotton - cotton polyester knit	Biological & Recovery	600	
ROPA VIVA S.A. De C.V.	Dyeing finish cotton - cotton polyester knit	Biological & Recovery upgrade	1200	
PITSA / S.JAN DEL RIO	Dyeing finish cotton pes - nylon viscose - acrylic fabric	Technical consultancy study, realisation and start up	34000	
DISTRIBUIDORA MOYEL S.A.DE C.V.	Dyeing finish cotton - cotton polyester knit	Biological & Recovery	3000	
BIENES DE CAPITAL QUANTUM	Dyeing finish cotton pes - nylon viscose fabric	Biological	1500	1999
PARRAS DE LA LAGUNA	Dyeing denim fabric	Biological & Recovery	3200	
NOVALAN	Dyeing finish wool - polyester	Biological	2727	
FLEXICO S.de R.L.de C.V	Dyeing finish elastic fabrics, nylon, pes & lycra	Biological	300	
POLYMEROS Y DERIVADOS	Special techniques of fiber	Biological & Recovery	800	1999
HILASAL	Dyeing finish cotton - cotton polyester knit	Transformation from chemical-physical to biological plant	1440	
COLOMER	Dyeing of acrylic yarn	Biological & Filtration & Recovery	400	
TIZAYUCA TEXTIL S.A. DE C.V.	Dyeing lycra - cotton	Softening and decarbonation	600	1999
ROMATEX S.A. De C.V.	Dyeing printing lycra - cotton - polyester - viscose	Softening	700	1999
TEXLAMEX S.A.	Dyeing finish printing pes-cotton	Softening	1500	

IN BANGLADESH

CUSTOMER	KIND OF PRODUCTION	PLANT	FLOW [m3/day]	RECOVERY [m3/day]	YEAR of imple
SQUARE SARAH KNIT FABRICS	Dyeing finish cotton - cotton polyester knit	Biological	1200		
SUNSHINE FASHION Ind. Ltd.	Dyeing finish cotton cotton mixed & polyester	Biological	2000		
COLORMASTER Ltd.	Dyeing cotton and acrylic fiber	Biological	1000		
KNIT CONCERN	Dyeing cotton polyester fabric	Biological	3000		2004

MYMUM / HAMZA	Dyeing cotton knitwear	Biological	4000	2006
DK KNITWEAR	Dyeing finishing cotton knitwear	Biological & Future upgrade	500+500	2005
MODELE DE CAPITAL	Cotton knits dyeing	Biological, sludge dehydration	1000	2007
FATULLAH FABRICS LIMITED	Cotton pes dyeing	Biological	200	2006
CONSUMER KNITEX LIMITED	Knit fabric dyeing and printing	Biological, sludge dehydration	1500	2006
KAROONI KNIT COMPOSITE LTD	Cotton polyester and CVC Knits	Chemical physical for conversion in biological	2400	2006

IN SPAIN

CUSTOMER	KIND OF PRODUCTION	PLANT	FLOW [m3/day]	RECOVERY [m3/day]	YEAR of imple
ICI-MENVISA S.A.	Dyeing for the textile industry	Chemical Physical - Biological	750		
SANS MASSANA Group SARA LEE U.S.A.	Dyeing finish cotton - polyester knit	Biological	1200		
SANS MASSANA	Dyeing finish cotton - polyester	Biological upgrade	2400		
MOVILLA	Dyeing finish cotton fabric	Biofilter	300		
JUAN BURGOS PAMPLONA	Dyeing - printing finish cotton	Biological	750		
BELFIL	Dyeing finish polyester - cotton	Biological	400		
ATHENEA	Printing finish cotton fabric	Primary sedimentation, Biological plant	800		
ATHENEA	Printing finish cotton fabric	Primary sedimentation, Biological plant &	1400		
PUIGNERO'	Dyeing-printing finish - cotton viscose fabric	Biological & Filtration & Recovery & Ozone	9000		
FIBRACOLOR	Dyeing-printing finish - cotton viscose fabric	Biological & Filtration & Recovery & Neutralization with fumes	12000		1999
CISA TEXTIL	Dyeing finish acrylic - wool - polyester yarn	Biological	100		
SOSA DIAS	Printing finish PES/Nylon	Biological & Filtration & Recovery	150		
GUASCH HERMANOS	Dyeing finish cotton-polyester	Transformation from chemical-physical to	500		
ULTRACONGELADOS VIRTO, S.A.	Frozen vegetable production	Biological upgrade	1000		
FIBRACOLOR S.A.	Dyeing printing lycra - cotton - polyester - viscose	Softening	6500		1996
ESCUELA MONTE SINAI MEXICO D.F.	Civil plant	Biological	20		
TULTITLAN INMUEBLES S.A. de C.V.	Civil plant	Biological	300		
FIBRACOLOR S.A.	Dyeing printing finish fabrics	Quartz filter - Resin filter	12000	1250	1994
PUIGNERO'	Dyeing finish printing cotton - viscose fabric	Quartz filter - Carbon filter - ozone	9000	6000	
ULTRACONGELADOS VIRTO, S.A.	Frozen vegetables production	Biological	700		