

Perfect your demands continuously Focus reducing your raw materials costs.

安之信化工

——专业纷织化学品供应商

广州安之信化工有职公司

GUANGZHOU ANSEN CHEMICAL CO., LTD.

联系方式/Contact: 电话/Tel: 020-82787209

邮箱/Email: sales001@azixin.com

网址/Web: www.azixin.com **微信小程序:** 安之信化工

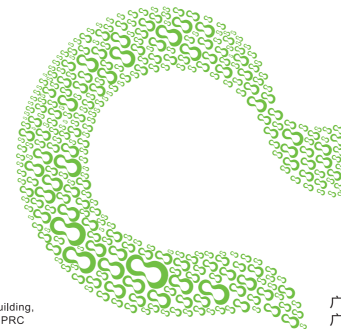
工厂地址/Address:广州市增城新塘镇东洲村市场侧面对面基工业区

Duimianji Industrial Zone, Dongzhou Village Market,

Xintang Town, Guangzhou City, Guandong Province. PRC

办公地址:广州市增城区新塘镇新塘大道西中美国际大夏13楼S07室 **Office ADD:**S07,13 Floor, China & the United States International Building,

Xintang Avenue West, Xintang Town. GZ City. Guangdong Province. PRC



广州安之信化工有限公司 广州市仁合纺织助剂有限公司



▲ 企业简介

广州安之信化工有限公司成立于2009年,专业从事纺织印染前处理助剂、后整理助剂、功能性整理剂、洗水助剂、毛织及印花化学品等的开发、生产、销售为一体的高新技术型企业。

公司长期致力于新产品、新技术的开发和研究,不断开拓创新。产品质量稳定可靠,所有产品的质量均达到了国际行业标准;融合、嫁接了国外的先进工艺技术,并依靠自身力量经过不断的消化、吸收、改良、开发,现已经拥有比较完整的科研开发理论和技术体系,坚持最新的产品科技开发及应用创新,生产装置的自动化程度,生产技术等目前处于国内领先水平。

公司坚持"诚信、品质、创新、共赢"的宗旨和"以人为本"的方针,开拓创新,强化内部管理,着力解决生产规模、成本等应用领域。依靠科技进步促进企业全面发展,始终如一的为客户提供优质的产品和服务,赢得了广大客户朋友们的信赖和赞誉。

广州安之信化工有限公司全体员工殷切的期待新老客户来我公司参观指导, 共同讲步!

安之信坚持以"诚信、品质、创新、共赢"的企业精神,在产品中不断完善,以人性化,科技化、差异化为方向,在合作客户中不断提供市场运作方案,以利益最大化、附加价值最大化为目标,不断打造安之信核心竟争力,垫定了安之信在同行业的领先地位。

Insisting on the entrepreneurship of "Integrity, Quality, Innovation and Win-Win", Ansen continuously perfects products, takes humanization, technicalization and differentiation as the direction, Ansen has already established itself as a front-runner in textile chemicals industry.

安之信文化:诚信、品质、创新、共赢

安之信精神:稳中求变,稳中求新

安之信使命:不断完善您的需求,为减少您的原料成本而更为专注

Culture of Ansen: Integrity, quality, innovation and win-win Spirit of Ansen: seeking progress and innovation in stability

Mission of Ansen: Perfect your demands continuously. Focus reducing your

raw materials costs.

Enterprise Profile

Ansen Chemical Co., Ltd. Was founded in year 2009 at GZ Province. Is a high-tech Enterprise Specially Engaged in Development, Production and Distribution of textile Chemicals for Pre-treatment Auxiliaries, Dyeing & Functional Finishing Auxiliaries, Garment Washing Auxiliaries, Knitwear, Printing, etc. The corporation is devoted to development and research of new products and technologies as well as continuous innovation. With stable and reliable quality, All of our products meet international industry standards; advanced technologies integrated and grafted abroad have been digested, absorbed, improved and developed by our own strength continuously, We have already possessed relatively integrated scientific research development theory and technical system. We maintain up-to-date product technology development and application innovation to guarantee that automation degree, production technology, etc. of our production facility and production plants are in leading level at home presently.

GZ Ansen Mills is equipped with 11 sets of reactor and conversion unit, instruments with high quality precision, used to produce products of guaranteed high quality and stability.

We perform pioneering and innovation, strengthen internal management and put forth effort to solve production scale, cost and problems in application area. We depend on scientific and technical progress to promote integrated development of enterprise, provide customers with high-quality products and services. Therefore Our products are exported to South-East Asia, has won high praise and favour from customers and friends.

All staves of Guangzhou Ansen Chemical Co., Ltd. sincerely expect new and old customers to come to our Plants for visiting and instruction so as to make a mutual improvement!

Content

Pretreatment Auxiliaries

Oil Stain Remover 103	2.
Penetrating Agent 105	2:
Mercerized Penetrating Agent P47	2:
★ Chelating Agent 110	2
Peroxide Stabilizer 113	22
High-Concentrated Desizing Enzyme 130	22
★ High-effective Defoam Agent 145	22
★ High-Concentrated Detergent C80	22
Low foam Detergent 63	23
Non-ionic Penetrating Agent P20	23
Bath Softener Agent	23
Fixing Auxiliaries	
Acid Fixing Agent 73	24
★ Fixing Agent for Jeans 75	24
★ Dry & Wet Rubbing Fastness Improver V8	24
Zero-Formaldehyde Fixing Agent V2	24
Fixing Agent Special for Emerald blue V7	2
Substitution of Pure Alkali Z1	2!
Cationic Modifier Agent Z3	2

Dyeing Auxiliaries

	High Temperature Leveling Agent L31	26
	Highly high-efficiency Repairing Agent	26
	Acid Leveling Agent L32	- 26
	Anti-Stain Soaping Agent S50	- 26
	Strong Reducing Agent H50	27
	Dispersing Agent DAW	·· 27
	No-Precipitation Disperse Agent	··· 27
	Water softener CT	··· 27
	Finishing & Functional Auxiliaries	
*	ECO-Friendly Resin 52	28
*	ECO-Friendly Three in One 3D Resin 38	- 28
*	Three in One 3D Resin G36	28
*	Low temperature Resin	28
	Pure Resin G50	- 29
	Resin catalyst G50-1	- 29
	Strengthen Agent G50-2	29
*	Amino Silicone Oil K19	29
*	Cotton like Finishing agent 1811	··· 30
*	Cotton like Finishing agent 1830	30
*	Oily Brightener Agent 836	··· 30
*	Smoothly Brightener Agent 8368	30
*	Silicone oil for cotton & polyester ternary copolymerization 890	·· 31
*	Silicone oil for cotton ternary copolymerization 8806	- 31
*	Softener Oil X90	··· 31
*	Fluffy & Softener Oil X90B	- 31

Cationic Softener Flakes AET	32
Super Softener Flakes ART	32
Anti-static Agent	32
Anti-oxidant Softener Agent	32
Moisture Absorption Perspiration Finishing Agent	33
Anti-Yellowing Brightener Agent Z4	33
Enzyme Wash & Anti-Back Staining Aux	ciliaries
Neutral Enzyme (Powder) 700	34
Neutral Enzyme (Powder) 900	34
Acid cellulase enzyme (Liquid)1000	34
★ Neutral Enzyme (Liquid) 3000	35
★ Neutral Enzyme (Liquid) 5000	35
★ Anti Back stainer without losing elasticity(Powder) TR80	35
★ Anti Back stainer without losing elasticity(Powder) TR100	35
Anti Back stainer without losing elasticity(Liquid) F75	35
★ Anti Back stainer without losing elasticity(Paste) F100	36
★ PEG Anti-back Staining Powder G100	36
★ Fat alcohol Anti-back Staining Powder A100	36
★ Enzyme (Granular) R40	36
★ GRANZYME (Granule) R90	36
★ Enzyme (Granular) R92	37
Original Enzyme (Powder) T30	37
Original Enzyme (Powder) T80	37
Acid cellulose enzyme for Bio-polishing T90 (Powder)	37
★ Desizing one Bath Enzymes (Powder) 850	37

Pretreatment Auxiliaries

Product Name	Features	Properties
Oil Stain Remover 103	Yellowless Liquid; Ionic: Non-ionic; PH Value: 5-7	1. Suitable for Remove oils dirt during processing of fabrics, yarns, knits and woven;, 2. Defoam, Have good Emulsify ability, penetrate and dispersing effect for all kinds of fabrics; 3. ECO-Friendly and easily to biodegradable.
Penetrating Agent 105	Colorless Liquid; Ionic: Non-ionic; PH Value: 6-8	1. It can match with all kinds of anion, cationic auxiliaries and dyes, Good of compatibility; 2. Excellent penetrate, wetting and dispersing effect. 3. Obviously improved whiteness and capillary of fabrics; 4. Alkali, Acid and electrolyte resistance.
Mercerized Penetrating Agent P47	Yellow Liquid; Ionic: Anionic; PH Value: 7-9	1. Suitable for cotton, polyester, knitted and yarn mercerizing process as penetrating agent; 2. Fast Penetrating in low temperature; 3. Low foam, easily to biodegradable in low temperature.
Chelating Agent 110	Colorless and transparent liquid; Ionic: Anionic; PH Value: 6-8	1. Suitable for all kinds of textile fabrics desizing, scouring agent and bleaching processes; 2. It's resistant to acid, alkali, and electrolytic; 3. Excellent chelating dispersing effect as Calcium, magnesium, iron and other metal ions in a wide PH range.

Product Name	Features	Properties
Peroxide Stabilizer 113	Yellowish and Transparent Liquid; Ionic: Anionic PH Value: 2.5-3.5	1. Suitable for pre-treatment of T/C fabrics scouring and bleaching in on bath process and after scouring bleaching process; 2. Brightness and softness handle; 3. Avoid to the impurities stained.
High- Concentrated Desizing Enzyme 130	Brown Liquid; PH Value: 5-7	Suitable for all kinds of Starch desizing process and equipment; No damage for fabrics; Bio-enzyme, save energy.
High-effective Defoam Agent 145	White Emulsion; Ionic: Non-ionic; PH Value: 6-8; Solubility: Easily to Soluble In Water	Suitable for Anti-foam of solution in dyeing and finishing process; It's resistant to acid,alkali and high temperature; Has strong defoam ability and stability.
High- Concentrated Detergent C80	Colorless Transparent Liquid; Ionic: Non-ionic; PH Value: 6.5-7.5	1. High concentrated, suitable for desizing for jeans enzyme washing as detergent; 2. Effective to anti-back stain color, clear the floating color; 3. Brightness and dosage: dilute 1:12.

Product Name	Features	Properties
Low foam Detergent 63	Yellowless and Transparent Liquid; Ionic: Non-ionic; PHh Value: 6-8	1. Suitable for cotton, blended fabric and Synthetic remove stain, wash, Refining, also suitable for dyeing and denim washing remove floating color; 2. Excellent washing, penetrant and emulsify ability, Strong remove stain effect; 3. ECO friendly.
Non-ionic Penetrating Agent P20	Colorless Transparent Sticky Liquid; Ionic: Non-ionic; PH Value: 6.5-7.0	1. High Concentrated, Penetrating effect for all denim , Dyeing process; 2. Quickly Penetrate, Good capillary; 3. Can dilute 1:5.
Bath Softener Agent	Milky Liquid; PH Value: 5-6; Ionic: Non-ionic	1. Suitable for bath treatment of dying for all cellulosic fabrics; or for dyeing machine; 2. Improved fabrics softener, no influence for hydrophilic effect; 3. Excellent lubricity and softener feel.

Fixing Auxiliaries

Product Name	Features	Properties
Acid Fixing Agent 73	Red Brown Liquid; Ionic: Anionic; PH Value: 6-8	Suitable for fixing treatment on acid dyes fabric; Improved Soap washing fastness 0.5-1grade; No influence on color shade.
Fixing Agent for Jeans 75	Yellowless Transparent Liquid; Ionic: Cationic; PH Value: 5-6	Suitable for Jeans indigo, sulfided fixing color treatment; Not change the soft handle and brightness; Denim fabrics washing fastness increased 0.5-1 grade.
Dry & Wet Rubbing Fastness Improver V8	Yellowless Transparent Sticky Liquid; Solubility: Earlier to Soluble In Water; PH Value: 5-7	1. Fixation treatment of cellulose fibre and its blended fabric after dyeing with dry and wet rubbing fastness; 2. ECO Friendly; 3. Dry and wet rubbing fastness increased 1-2 grade.
Zero- Formaldehyde Fixing Agent V2	Yellow Transparent Liquid; PH Value: 6-8; Ionic: Cationic	Suitable for cellulose fabric fixation color process; No formaldehyde release and no APEO; Obviously improved dyestuff durable washing color fastness.

Product Name	Features	Properties
Fixing Agent Special for Emerald blue V7	Yellow Transparent Sticky Liquid; Cationic; PH Value: 5-6	 High Concentrated, Suitable for direct emerald blue and emerald blue reactive dyes, dyeing color fixative finishing; Can improved the fabrics water, washing color fastness and rubbing fastness; No influence for hand feel and hydrophilic property.
Substitution of Pure Alkali Z1	White Powder; Non-ionic; PH Value: 12-14	1. Substitution of pure alkali suitable for dyeing of direct and reactive dyes; 2. Less dosage, only one eighth of the dosage compare with pure alkali; 3. Cost-effective products.
Cationic Modifier Agent Z3	Yellow Sticky Liquid; Cationic; PH Value: 5-7	1. Suitable for dyes cellulose fabric modifiers process; 2. Can improved the fabrics color dyes yield, reduce pollution; 3. No influence for color fastness.

Dyeing Auxiliaries

Product Name	Features	Properties
High Temperature Leveling Agent L31	Transparent Yellow Liquid; PH Value: 5-7; Ionic: Anionic	 Suitable for polyester and blended fabric disperse dyes; Excellent high temperature disperse stability; Strong migration property, can dilute cold water directly.
High-efficiency Repairing Agent XL3	Yellowish Liquid; PH Value: 4-6; Ionic: Non-ionic	 Suitable for polyester and blended fabrics, yarn, cone as dyeing repairing effect; Good of Migration Property, can effectively solve all kinds of defect repair problems after zipper and taps dyeing; Excellent disperse and penetrating.
Acid Leveling Agent L32	Yellow Transparent Liquid; PH Value:10-11 Solubility: To Soluble In Cold Water Ionic: Anionic	 Suitable for acid dyes metal or 1:2 metal chelating dyes polyester fabrics; Have good disperse, penetrating; Salt and acid resistance.
Anti-Stain Soaping Agent S50	Yellow Transparent Liquid; PH Value:5-7; Solubility: Earlier to Soluble In Water; Ionic: Weak Cationic	 Suitable for Nylon, wool printing soaping process; Excellent anti-back staining soaping effect on acid dyes soaping process; Excellent effect on Remove floating color.

Product Name	Features	Properties
Strong Reducing Agent H50	White Powder; PH Value: 3.5-4.5 (2% Solution); Solubility: Can Soluble In Water	 Suitable for polyester and blended fabric reducer wash; Cam substitution of Sodium dithionite; Storage stability, Not pollution.
Dispersing Agent DAW	Brown Powder; Anion; PH Value: 5.5-7.0	 Suitable for dyeing of dyestuff as dispersing agent; Good of disperse, even dyeing. highly yield and color fastness; Dosage:1-2.5g/L.
No-Precipitation Disperse Agent IW	White Solid; Non-ionic; PH Value: 5,5-7,0	1. High concentrated, suitable for dyeing of disperse dyes as disperse and leveling agent; 2. Good for disperse and aviod the dyes precipitation; 3. Dosage:1-2.5g/L.
Water Softener CT	White Powder PH Value: 4.5-5.5	1. Suitable for dyestuffs as disperse agent and soft water agent; 2. Improved the color yield; 3. Good of color fastness. Dosage:1-2.5g/L.

Finishing & Functional Auxiliaries

Product Name	Features	Properties
ECO-Friendly Resin 52	Light Yellow Sticky Liquid; Cationic; PH Value: 4.5-5.5	 Highly concentrated, suitable for jeans round/cat whisker creases effect and cotton garment anticrease finishing; Low formaldehyde, garment formaldehyde standard was ≤75PPM, given permanent fold effect; Good of brightening and color fixative property.
ECO-Friendly Three in One 3D Resin 38	Light Yellow Sticky Liquid; Cationic; PH Value: 4.5-5.5	 Highly concentrated, suitable for jeans round/cat whisker creases effect; Low formaldehyde, garment formaldehyde standard was ≤50PPM, given permanent fold effect; Good of brightening and color fixative property.
Three in One 3D Resin G36	Light Yellow Transparent Sticky Liquid; Cationic; PH Value: 4.8-5.5	Suitable for jeans round/cat whisker creases effect; Given permanent fold effect; Good of brightening and color fixative property.
Low Temperature Resin	Light Yellow Transparent Liquid; PH Value: 5-6 Cationic	1. Excellent color retention, No need cross-linking in high temperature, no need oven; 2. Self-reactive Resin, Saving water and energy; 3. Zero-formaldehyde.ECO friendly.

Product Name	Features	Properties
Pure Resin G50	Light Yellow Sticky Liquid; Cationic; Ph Value: 4.5-5.5	1. Highly concentrated, suitable for jeans round/cat whisker creases effect and cotton garment anticrease finishing; 2. Given permanent fold effect; 3. Good of brightening and color fixative.
Resin catalyst G50-1	Colorless Transparent Sticky; PH Value: 2-4 Non-ionic	Activator for Resin, Cross-linking reaction; Cut down the curing time.
Strengthen Agent G50-2	Colorless Transparent Sticky; PH Value: 7-8 Non-ionic	Acrylic polymer emulsion, used stiffener for cellulosic and synthetic fabric or fabrics; No formaldehyde, ECO friendly products.
Amino Silicone Oil K19	Colorless Transparent Liquid; Cationic; PH Value: 5.5-6.5	1. Highly concentrated, suitable for cotton and polyester soft, smoothness finishing; 2. Given the fabrics softness, smooth hand feel.

Product Name	Features	Properties
Cotton like Finishing Agent 1811	Yellowish Liquid; Ionic: Cationic; PH Value: 5.5-6.5	1. Concentrated, Suitable for cotton and polyester Softness and fluffy finishing; 2. Have softness, fluffy, cotton feel; 3. Little color change.
Cotton like Finishing Agent 1830	Yellowish Liquid; Ionic: Cationic; PH Value: 5.5-6.5	1. Concentrated, Suitable for polyester blended Softness and fluffy finishing; 2. Have softness, fluffy, cotton feel; 3. Almost no color change.
Oily Brightener Agent-836	Milky Liquid; Ionic: Weak Cationic; PH Value: 5.5-6.5	1. Highly concentrated, Suitable for cotton and polyester Softness and smooth finishing; 2. Have excellent smoothness feel; 3. Oily & Brightening.
Smoothly Brightener Agent 8368	Milky Liquid; Ionic: Cationic; PH Value: 5.5-6.5	Highly concentrated, Suitable for cotton and polyester Softness and smooth finishing; Have excellent silky feel; Brightening.

Product Name	Features	Properties
Silicone oil for cotton & polyester ternary copolymerization 890	Yellow Transparent Liquid; PH Value: 5.5-6.5 Ionic: Cationic	 Highly concentration, suitable for polyester & cotton blended soft fluffy finishing; Given fabrics soft, fluffy and cotton hand feel; Little color change; ECO Friendly.
Silicone oil for cotton ternary copolymerization 8806	Yellow Transparent Liquid; PH Value: 5.5-6.5; Ionic: Cationic	1. Highly Concentration, Suitable for cotton & polyester blended softness, fluffy finishing; 2. Can given the fabrics soft, fluffy and cotton hand feel; 3. ECO friendly products.
Softener Oil X90	Yellow Sticky Liquid; Cationic; PH Value: 5.5-7.0	Highly concentrated, suitable for cotton and polyester blended soft, fluffy finishing; Given the fabrics softness, fluffy and cotton hand feel.
Fluffy & Softener Oil X90B	Light Yellow Sticky Liquid; Cationic; PH Value: 5.5-7.0	 Highly concentrated, suitable for cotton and polyester blended soft, fluffy finishing; Given the fabrics softness and cotton hand feel; Little color change and good hydrophilic; Super fluffy hand feel on fabrics.

Product Name	Features	Properties
Cationic Softener Flakes AET	Milky White Flakes; PH Value: 3-4 (5-8% Solution) Ionic Character: Weak Cationic.	1. Especially in jeans, water finishing fabrics, knitting materials, woven sweater and towels, gives the textiles perfect soft and smooth hand feels; 2. Excellent softener and fluffy effect.
Super Softener Flakes ART	Milky White Flakes; Weak Cationic; PH Value: 3-4	1. Suitable for softener hand feel of cotton,polyester, silk, wool and blended fabric; 2. Given very softener feel on fabrics; 3. Easy to soluble in cold water; 4. Application widely. Save energy; 5. Excellent Fluffy hand feel like.
Anti-static Agent	Colorless to Yellowish Liquid; PH Value: 7-8 (10% Solution) Ionic: Cationic	1. Suitable for all kinds of fabrics ,silk,yarn Antistatic treatment; 2. Excellent static resistant effect. Non influence the fabrics hand feel and style; 3. Non influence for fabrics fastness and Non yellowish color change.
Anti-oxidant Softener Agent	Yellowish Sticky Liquid PH Value: 5-6 (10% Solution) Ionic: Non-ionic	1. Suitable for jeans indigo fabrics anti-oxidant change color treatment. Also for cotton cellulose fabrics softener finishing; 2. Can given cotton and blended fabrics special fluffy, softener and resiliency feel like; 3. Can Biodegradable.

Product Name	Features	Properties
Moisture Absorption Perspiration Finishing Agent	Yellowish Sticky Liquid PH Value: 4.5-6.5 Ionic: Non-ionic	 Suitable for Polyester, cellulose acetate, Nylon and blended fabrics Moisture absorption perspiration finishing; Good wash-ability and Moisture absorption; Anti-static resistance, and fabrics softener fluffy feel like.
Anti-Yellowing Brightener Agent Z4	White and Yellow Even Powder; Non-ionic; PH Value: 5.5-7.0	 Suitable for anti- yellowing effect after nentralizing potassium permanganate process on jeans; Obviously improved the jeans whiteness and brightening; 300~500g/ 600 lbs. Laundry.

Enzyme Wash & Anti-Back Staining Auxiliaries

Product Name	Features	Properties
Neutral Enzyme (Powder) 700	Yellowish Powder Non-ionic PH Value: 4.5-5.5	1. Suitable for denim fabric enzyme wash and garment stone washing; 2. 3D Effect, Good in cold water. Save energy; 3. Shaved completely, Good of brightener and anti-back stain.500-800g/600 lba Laundry.
Neutral Enzyme (Powder) 900	Yellowish Powder Non-ionic PH Value: 4.5-5.5	1. Suitable for denim fabric enzyme wash and garment stone washing quick blooming effect; 2. 3D Effect,Good in cold water,Save energy; 3. Shaved completely,Good of brightener and anti-back stain.500-600g/600 lba Laundry.
Acid cellulase enzyme (Liquid) 1000	Yellowish Transparent Liquid; Non-ionic; PH Value: 4.5-5.5	1. High concentrated, suitable for the jeans stone washing, quick blooming effect; 2.Stable activity; 3. Suitable for acid condition; 4. More suitable PH value 4.0-6.0.
Neutral Enzyme (Liquid) 3000	Brown Transparent Liquid; Non-ionic; PH Value: 4.5-5.5	1. High concentrated, suitable for the jeans stone washing fading or quick blooming effect; 2. Excellent 3D effect; 3. Shaved completely clean, Brightener and 100-200g/600 lba. Laundry.

Product Name	Features	Properties
Neutral Enzyme (Liquid) 5000	Brown Transparent Liquid; Non-ionic; PH Value: 4.5-5.5	 High concentrated, suitable for the jeans stone washing fading or have flowers process; Excellent 3D effect; Shaved completely clean. Brightener and 100-150g/600 lba.Laundry.
Anti Back stainer without losing elasticity (Powder) TR80	White Even Powder; lonic: Non-ionic; Solubility: Soluble In Water Easily; PH Value: 6.5-7.5	1. Concentrated, Suitable for Denim enzyme washing prevent back to dye don't let the fabric losing elasticity, has excellent dispersion; 2. Excellent anti-back staining effect, remove floating color washing; 3. High contrast on denim article.
Anti Back stainer without losing elasticity (Powder) TR100	White Even Powder; lonic: Non-ionic; Solubility: Soluble In Water Easily; PH Value: 6.5-7.5	1. High Concentrated, Suitable for Denim enzyme washing prevent back to dye don't let the fabric losing elasticity, has excellent dispersion; 2. Excellent anti-back staining effect, remove floating color washing; 3. High contrast on denim article.
Anti Back stainer without losing elasticity (Liquid) F75	Yellowish Liquid; Ionic: Non-ionic; Solubility :soluble In Water Easily; PH Value: 6.5-7.5	1. Concentrated, Suitable for all types of Denim anti-dyeing process. can prevent indigo dye from back staining and keep the bottom surface, pockets and other positions of denim fabric clean. 2. Excellent anti-back staining effect, remove floating color washing; 3. High contrast on denim article. No damage for elasticity fabrics; 4. Easy to use; ECO friendly.

Product Name	Features	Properties
Anti Back stainer without losing elasticity (Paste) F100	Yellowish Paste; lonic: Non-ionic; Solubility: Soluble In Water Easily; Ph Value: 6.5-7.5	1. High Concentrated, Suitable for all types of Denim anti-dyeing process. can prevent indigo dye from back staining and keep the bottom surface, pockets and other positions of denim fabric clean. 2. Excellent anti-back staining effect, remove floating color washing; 3. High contrast on denim article. No damage for elasticity fabrics; 4. Easy to use; ECO friendly.
PEG Anti-back Staining Powder G100	Yellow Fine Powder; Non-ionic; PH Value: 5-7	1. Can together with Enzyme prevent anti-back stain to dye; 2. It has good stably, friendly, no APEO, More competitive compare with import products; 3. Can be widely used on normal Temperature, Super anti-back staining effect; 4. Acid, alkali, and electrolyte resistance. 5. Have risk to elasticity fabrics.
Fat alcohol Anti-back Staining Powder A100	White Flakes; Non-ionic; PH Value: 6-7	1. Special for jeans packet remove stain; 2. It has excellent dispersion, and can be used to prevent cross color of mixed; (coloryarn-dyed fabric, printed cloth); 3. Can prevent indigo back staining; 4. No any damage for elasticity fabrics.
Enzyme (Granular) R40	Yellowish Granular; Non-ionic; PH Value: 5.5-7.0	1. High concentrate, Suitable for denim fabric enzyme wash and garment stone washing; 2. 3D Effect; 3. Shaved completely, Good of brightener. 100-150g/600 lba Laundry; 4. High cost effective products.
GRANZYME (Granule) R90	White Granular; Non-ionic; PH Value: 5.5-7.0	1. High concentrate, Suitable for denim fabric enzyme wash and garment stone washing; 2. 3D Effect; 3. Shaved completely, Good of brightener and anti-back stain.100-150g/600 lba Laundry; 4. Color retention, Suitable for medium and high level garment treatment.

Product Name	Features	Properties
Enzyme (Granular) R92	Yellowish Granular; Non-ionic; PH Value: 5.5-7.0	 High concentrate, Suitable for denim fabric enzyme wash and garment stone washing; 3D Effect, Good in cold water. Save energy; shaved completely, Good of brightener. 100-150g/600 lba Laundry; Low temperature the effect better, excellent of Anti-back staining effect.
Original Enzyme (Powder) T30	Yellow Even Powder; Non-ionic; PH Value: 5.5-7.0	 High concentrated, suitable for the jeans Biopolishing finishing and get flower process; 3D effect; Shaved completely, Brightener. 20-50g/600 lba Laundry.
Original Enzyme (Powder) T80	Yellow Even Powder; Non-ionic; PH Value: 5.5-7.0	1. High concentrated, suitable for the jeans hair removal and Bio-polishing finishing; 2. 3D effect, can match with cellulose enzyme; 3. Shaved completely, Brightener. Good of antiback stain effect, and good of color retention 20-50g/600 lba Laundry.
Acid cellulose enzyme for Bio-polishing T90 (Powder)	PH Valu: 4.5-5.5; Ionic: Non-ionic	1. High concentrated, Refined from the acid cellulose for cotton fabric of fuzz removal polishing or buffing, Also has the functions of anti-pilling and polishing; 2. 3D effect; Suitable for acid property; 3. Shaved completely, brightener; 4. More suitable PH value 4.5-5.5.
Desizing one Bath Enzymes (powder) 850	Brown Transparent Powder; Non-ionic; PH Value: 4.5-6.0	 High concentrated, suitable for the jean desizing enzyme, Biopolishing finishing; 3D effect, suitable for high and medium grade finishing of jeans; Shaved completely, Brightener. Good of anti-back stain effect.100-200g/600 lba Laundry.