



We, Busan Chemical Company is a textile and leather auxiliary chemical producing company situated in Bursa, Turkey.

Our products in textile auxiliary chemicals are wide range including all cotton, viscose, polyester, polyamide and their blends in pre-treatment, dyeing and finishing processes. Also we have flame retardants, lubricants, water repellents and other technical textile auxiliary chemicals.

- Washing, Oil Removing Agents
- Detergent for pre-treatment
- Wetting and sequestering agents
- Enzymes for Anti-Pilling, Desizing and Anti-Peroxide
- Alkaline Agents, Anti-Crease Agents
- Dispersing and Levelling Agents
- Anti-foam, Buffer Acid, Anti-Migration Agents
- Reductive Washing Agents
- Fixing Agents
- Anti-Static Agents, Spinfinish Agents
- Macro/Micro Silicones
- Cationic/Nonionic Flake Softeners
- Flame Retardants, Water Repellents
- Water based/Solvent based Edge Stiffening Agents
- Paraffin Emulsions, Filling Agents
- Optical Whiteners for PES/CO

We sell our products to local and international markets. We have many dye house and fiber producing customers in Poland, England, Uzbekistan, Turkmenistan, Egypt, Iran, Saudi Arabia, UAE, Algeria, Libya, Tunisia and Bangladesh directly or through our agents.

As our most customers have European and American customers, our products have necessary quality norms and environmental certificates. Also as competing with European auxiliary chemical manufacturers successfully, we have the necessary know-how and experience in the market. Our leading qualities are fast customer service and competitive prices. Therefore, we offer European quality with low prices. You can further look about our company in our web site; www.busan.com.tr

We are looking forward to establish a good business relation with your company. Whenever you will need our technical support, we will come to Romania and give required technical service. After the documentation of the products, we will provide you with necessary samples of our products and visit your factory in order to perform factory trials if you request.



www.busan.com.tr



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INNOVATIVE FOREVER



PRETREATMENT
AUXILIARIES

PRODUCT NAME	IONIC TYPE	CHEMICAL CONSTRUCTION	PROPERTIES	METHOD	USAGE AMOUNT
PRETREATMENT AUXILIARIES					
COMBI FORCE	A	BLEND OF SURFACTANTS AND ESTERS	DETERGENT TO PROTECT Co/EI & C/VEI FOR THERMOFIXING	PADDING EXHAUST	10.0 – 20.0 g/l 0.5 – 1.5 %
BUSATELAN TYP-C	A	BLEND OF ANTIOXIDIZING AND SURFACTANT	THERMAL YELLOWING PREVENTER	PADDING	10.0 – 40.0 g/l
WETT NON CONC	N	BLEND OF BALANCED SURFACTANTS	WETTING AGENT	PADDING EXHAUST	10.0 – 15.0 g/l 0.5 – 1.0 %
COMBI VW	N	BLEND OF BALANCED SURFACTANTS	DETERGENT	PADDING EXHAUST	10.0 – 15.0 g/l 0.5 – 1.0 %
SOLAY LFO	N	BLEND OF ETHOXYLATED FATTY ALCOHOL	DEGREASING AGENT & OIL REMOVER	EXHAUST	0.5 – 1.0 %
STABIL 20 S	A	BLEND OF ORGANIC ACIDS	STABILIZER	PADDING EXHAUST	4.0 – 10.0 g/l 10.0 % owP
KOMPLEX BT	A	MODIFIED CARBOXYLIC ACID AND ORGANIC COMPOUND	SEQUESTERING AGENT	PADDING EXHAUST	1.0 – 2.0 g/l 0,5 – 1.0 g/l
KOMPLEX BV	A	PHOSPHONATE ORGANIC COMPOUND	SEQUESTERING AGENT	PADDING EXHAUST	1.0 – 2.0 g/l 0.5 – 1.0 g/l
UNIFORM P	N	POLYMERS AND EMULSIFIERS	ANTICREASING AGENT	EXHAUST	0.5 – 2.0 g/l
UNIFORM Y	A	BLEND OF FATTY ACIDS AND LUBRICANTS	ANTICREASING AGENT	EXHAUST	0.5 – 2.0 g/l
PEROX 2Y	---	CATALASE ENZYME	ANTI-PEROXIDE ENZYME	EXHAUST	0.2 – 0.5 %
BIOPOL A2-R	---	CELLULOASE ENZYME	BIOPOLISHING ENZYME	EXHAUST	0.3 – 1.0 %
BIOPOL NR	---	CELLULOASE ENZYME	BIOPOLISHING ENZYME	EXHAUST	1.0 – 2.0 %

DYEING AND AFTER-TREATMENT
AUXILIARIES

PRODUCT NAME	IONIC TYPE	CHEMICAL CONSTRUCTION	PROPERTIES	METHOD	USAGE AMOUNT
DYEING AND AFTER-TREATMENT AUXILIARIES					
REACTIVE KRN	A	LUBRICANTS, EMULSIFIERS AND COMPLEXING AGENTS	LEVELLING, PH REGULATION AGENT FOR REACTIVE DYEING	PADDING EXHAUST	1.0 – 2.0 g/l 0.5 – 1.0 g/l
REACTIVE CTN	A	LUBRICANTS, EMULSIFIERS AND COMPLEXING AGENTS	LEVELLING AGENT FOR REACTIVE DYEING	PADDING EXHAUST	1.5 – 3.0 g/l 1.0 – 2.0 g/l
ALKALY PWD NEW	A	BLEND OF BUFFER ALKALINES	POWDER ALKALINE TO USE FOR REACTIVE DYEING	EXHAUST	0.1 – 4.0 g/l
WETT 485	N	BLEND OF ESTERS, ALCOHOLS AND ETERS	WETTING AGENT FOR REACTIVE DYEING	PADDING EXHAUST	1.0 – 2.0 g/l 0.2 – 0.5 g/l
KOMPLEX BT	A	CARBOXYLIC ACID DERIVATIVE	SEQUESTERING AGENT	PADDING EXHAUST	1.0 – 2.0 g/l 0,5 – 1.0 g/l
UNIFORM P	N	BLEND OF POLYMERS AND EMULSIFERS	ANTICREASING AGENT	EXHAUST	0.5 – 2.0 g/l
UNIFORM Y	A	BLEND OF LUBRICANT AND SURFACTANT	ANTICREASING AGENT	EXHAUST	0.5 – 2.0 g/l
WASH EB	A	COMBINATION OF SURFACTANTS	WASHING AGENT	PADDING EXHAUST	*20 – 40 ml/kg 1.0 – 2.0 g/l
WASHER 70CK	A	MIXTURE OF HIGH MOLECULER COPOLIMERS	WASHING AGENT AT LOW TEMPERATURE (AT 70°C)	PADDING EXHAUST	*10 – 30 ml/kg 1.0 – 2.0 g/l
WASH SMART 200	A	MIXTURE OF HIGH MOLECULER COPOLYMERS	WASHING AGENT FOR REACTIVE PRINTING	PADDING EXHAUST	*10 – 25 ml/kg 0.5 – 1.0 g/l
FIXAPOL S2	C	COMPOSTION OF POLYAMONIUM	FIXING AGENT FOR REACTIVE AND DIRECT DYESTUFF	PADDING EXHAUST	10.0 – 40.0 g/l 0.5 – 2.0 %
BUZAL CDF	C	QUATERNARY ALKYL COMPOUND	FIXING AGENT FOR REACTIVE AND DIRECT DYESTUFF	PADDING EXHAUST	5.0 – 20.0 g/l 0.5 – 1.0 %
BUSATELAN LGA	A	MIXTURE OF ALKYL ARYL SULFONATES AND SPECIAL ADDITIVES	PHENOLIC YELLOWING PREVENTER	PADDING EXHAUST	5.0 – 20.0 g/l 1.0 – 4.0 %
BUSATELAN LGC	A	MIXTURE OF ALKYL ARYL SULFONATES AND SPECIAL ADDITIVES	PHENOLIC YELLOWING PREVENTER	PADDING EXHAUST	15.0 – 40.0 g/l 2.0 – 5.0 %
BUSATELAN LGX	A	MIXTURE OF ALKYL ARYL SULFONATES AND SPECIAL ADDITIVES	PHENOLIC YELLOWING PREVENTER	PADDING	20.0 – 40.0 g/l

For open – with or rope continue washing

SPECIAL FINISHING CHEMICALS
& SOFTENERS

PRODUCT NAME	IONIC TYPE	CHEMICAL CONSTRUCTION	PROPERTIES	METHOD	USAGE AMOUNT
SPECIAL FINISHING CHEMICALS & SOFTENERS					
SOFTLY FYK CONC	C	FATTY ACID CONDENSATE	FLAKE SOFTENER	PADDING EXHAUST	*10.0 – 40.0 g/l *1.0 – 4.0 %
SOFTLY N CONC	N	FATTY ACID CONDENSATE	FLAKE SOFTENER	PADDING EXHAUST	*10.0 – 40.0 g/l *1.0 – 4.0 %
FINISH PE	N	POLYETHYLENE EMULSION	INCREASING SEWING AND STRENGTH ABILITY	PADDING EXHAUST	10.0 – 40.0 g/l 1.0 – 2.0 %
RIGID LP CONC	N	LIQUID PARAFFIN	DECREASING TO FRICTION OF FABRIC WET PARAFFINATING AGENT FOR YARN	PADDING EXHAUST	10.0 – 40.0 g/l 0.5 – 3.0 %
HIDOSIL SS	N/C	POLYETHER AMNO FUNCTIONAL COMPOUND	HYDROPHILIC SILICONE SOFTENER	PADDING EXHAUST	10.0 – 40.0 g/l 0.5 – 4.0 %
HIDOSIL WO	N	POLYETHER AMINO GROUP FUNCTIONAL SILICONE	HYDROPHILIC SILICONE SOFTENER FOR TOWEL	PADDING EXHAUST	10.0 – 40.0 g/l 1.0 – 3.0 %
HIDOSIL RMZ	N	HYDROPHILIC SILICONE AND SPECIAL SOFTENERS	HYDROPHILIC SOFTENER	PADDING EXHAUST	20.0 – 60.0 g/l 1.5 – 5.0 %
HYDROMAX PRT NEW	N	LINEAR HIGH MOLECULAR WEIGHT SILICONE COPOLYMER	HYDROPHILIC SILICONE SOFTENER	PADDING EXHAUST	20.0 – 60.0 g/l 1.5 – 5.0 %
MICROSIL GSM	C	POLYETHER AMINO SILICONES AND FUNCTIONAL COMPOUNDS	HYDROPHILIC SILICONE SOFTENER	PADDING EXHAUST	10.0 – 40.0 g/l 1.0 – 3.0 %
MICROSIL BSS	N	AMINO GROUP FUNCTIONAL MICRO SILICONE EMULSION	MICRO SILICONE SOFTENER	PADDING	10.0 – 40.0 g/l
MICROMAX ME NEW	N	MICRO-MACRO SILICONES AND MIXTURE OF LUBRICANTS	MICRO-MACRO SILICONE SOFTENER	PADDING	10.0 – 50.0 g/l
MACROSIL CL NEW	N	AMINO FUNCTIONAL MACRO COMPOUND	MACRO SILICONE SOFTENER	PADDING	10.0 – 30.0 g/l

*After 10 % dilution of flake softener, the usage amount was written.