



บริษัท บางปูเคมีเคิลส์ จำกัด
BANGPOO CHEMICALS CO., LTD.

Textile Auxiliaries

Product Range

Pre Treatment Auxiliaries
Dyeing Auxiliaries
Finishing Auxiliaries





Bangpoo Chemicals Co., Ltd. was established in 1991 to manufacture quality textile chemicals which is 100% by Thai. We are currently producing textile auxiliaries and the related chemical for the other industries.

Bangpoo Chemicals Co., Ltd. is committed to consistently manufacturing high-quality products that meet customers' requirements. We also commit to stability supply to the customers and consistently products' quality at reasonable prices. The company continuously have faith in a loyalty to customers.

Produce high-quality products that meet customer's requirements with reasonable price and time

Produce consistently the product's quality

Develop a new product by matching customer's current using product with better quality and competitive price

Deliver the order to customers with accurate time

We would continually be ready to meet a new challenge from current customers and potential customers with quality, price and environment concerns.

Pre Treatment & Dyeing Auxiliaries

Product	Type	Composition	Ionic Type	Physical Form	Benefits & Applications
KSN NF 70	Detergent	Ethoxylated Derivatives	Nonionic	Liquid	Has excellent detergency with low foaming property. Improves good wetting property of cellulosic fibres. APEO free and economic.
AC 200	Anticrease	Polymer	Slightly Anionic	Liquid	Prevents rope mark, creasing when the fabrics rub against itself or machine. Works as an emulsifying agent for residual oils and fats. Stable in alkali. Uses in cotton & polyester fabric.
FA 200	Anticrease	Polymer	Slightly Anionic	Liquid	Prevents rope mark, creasing when the fabrics rub against itself or machine. Works as an emulsifying agent for residual oils and fats. Stable in alkali. Uses in cotton & polyester fabric.
Zelec DBC	Sequestering	Mixture of complexing agent	Anionic	Liquid	Disperse calcium and magnesium salts and binds heavy metal ions. Improved level dyeing and prevents dye agglomeration due to water hardness. Non foaming and does not alter shade.
Stagen B	Stablizer	Various blends	Anionic	Liquid	Has high stabilization performance in hydrogen peroxide bleaching. Improves remarkable whiteness to the treated fabrics. Silicate free stabilizer so that no any harsh effect on the treated goods. No foaming property.
HK 20	Peroxide Killer (Enzyme based)	Enzyme	Anionic	Liquid	Peroxide killer can effectively remove the hydrogen which stay in fabrics before dyeing. Prevent clastic broken effect from hydrogen to dye accordingly. Improve reproducibility. Save water, energy and time ,biodegradable and no inferior effect on dyeing.
AFJ 50	Anti foaming agent	Silicone compound	Nonionic	Liquid	Has excellent performance to reduce foam during high temperature processing
Lekol SN	Leveling Agent (Cotton)	Polycarboxylate copolymer	Anionic	Liquid	Has good leveling property in the process of dyeing cotton by reactive. Improves brilliancy and good handle of the treated cotton fabrics. Also acts as a chelating agent with dispersing property and soaping agent.
Permanol DIF	Polyester Leveling Agent	Various blended	Anionic	Liquid	Superior dispersing power. Increases the solubility of disperse dyes in water. Increased color strength & shorter dispersion time.
Permagen NF	De-aerating & Wetting agnt	Synergatic blended	Anionic	Liquid	Improves the penetration and levelness of the yarn dyeing. Has outstanding de-aerating and low foaming property. Stable in alkali.
Permafrix RD	Fixing Agent	Polyquarternary	Cationic	Liquid	Improves wet fastness properties. No effect on light fastness and no shade change on dyed goods. Formaldehyde free.



Woven Fabrics



Knit Fabrics



Sewing Thrad



Knit Fabrics



Terry Fabrics



Denim Fabrics

Silicone Softeners

The success of silicones is based on their extraordinary material characteristics, such as low surface tension and unique surface properties, which clearly distinguish them from organics. Negative effects of common silicone softeners on fabric properties are reduced water absorbency and yellowing. These disadvantages make them unsuitable for the high grade finishing of towels or bed sheets. We offer variety softener products which has very good performance profiles adjusted to various specific requirement.

Finishing Auxiliaries

Product	Type	Composition	Ionic Type	Physical Form	Benefits & Applications
Oiling CT 200	Yarn Lubricant	Emulsion of special blended	Cationic	Liquid	Polyamide type softener is more suitable for cellulosic yarn.Used for softening and lubricating cotton and T/C yarns by exhaust method.Soluble in cold water.
Permasoft CWS/CSB	Softener Flakes	Fatty Ester	Slightly Cationic	Flakes	Imparts excellent softness to treated fabrics. Compatible resin finishing agent.AEEA free softener.Used for softening cellulosic fibres and its blends.Imparts soft & fluffy handle. Durable multiple washes.
Permasoft CSN	Softener Flakes	Fatty Ester	Slightly Cationic	Flakes	Imparts excellent softness to treated fabrics. Compatible resin finishing agent.AEEA free softener.Used for softening cellulosic fibres and its blends.Imparts soft & fluffy handle. Economic.
Permasoft 2120	Softener Nonionic	Various Blends	Nonionic	Paste	Used for softening cellulosic fibres and its blends by padding method. Improves softness and no yellowing.Suitable for white shades. Compatible with OBA & resin.
Permasoft SL	Silicone Softener	Amino Silicone	Slightly Cationic	Liquid	Imparts remarkable softness to treated fabrics.Low yellowing and compatible with finishing agent.Good hand feel & economic.
ASL 300	Silicone Softener(Hydrophilic)	Amino Silicone with copolymer	Slightly Cationic	Liquid	Excellent hand feel, silky feel, full & bulky feel, good slippery effect. Improves hydrophilic properties to treated fabrics. Tearing strength, stretch & wrinkle recovery. Oil spots free.More washing durable. Stable , safe & friendly environment. Uses for cellulosic fibres and its blends with denim garment washes.





บริษัท บางปูเคมีเคิลส์ จำกัด
BANGPOO CHEMICALS CO., LTD.

Factory:

523 Moo 4 Bangpoo Industrial Estates
Samutprakarn, Bangkok, Thailand
Tel: +662-709-3154-5, +662-709-3182-4
www.bccchem.com

Contact Bangladesh

Elbe International
House # 345 (2nd Floor), Road # 25
New DOHS, Mohakhali, Dhaka-1206
Bangladesh, Tel: +88-02-8712235
Email: arafath.bangpoo@gmail.com
tootal.bd@gmail.com



บริษัท บางปูเคมีเคิลส์ จำกัด
BANGPOO CHEMICALS CO., LTD.

Factory:

523 Moo 4 Bangpoo Industrial Estates
Samutprakarn, Bangkok, Thailand
Tel: +662-709-3154-5, +662-709-3182-4
www.bccchem.com

Contact Bangladesh

Elbe International
House # 345 (2nd Floor), Road # 25
New DOHS, Mohakhali, Dhaka-1206
Bangladesh
Tel: +88-02-8712235
Email: arafath.bangpoo@gmail.com
tootal.bd@gmail.com