



**Sri Gomuki Tex Chem
Private Limited**

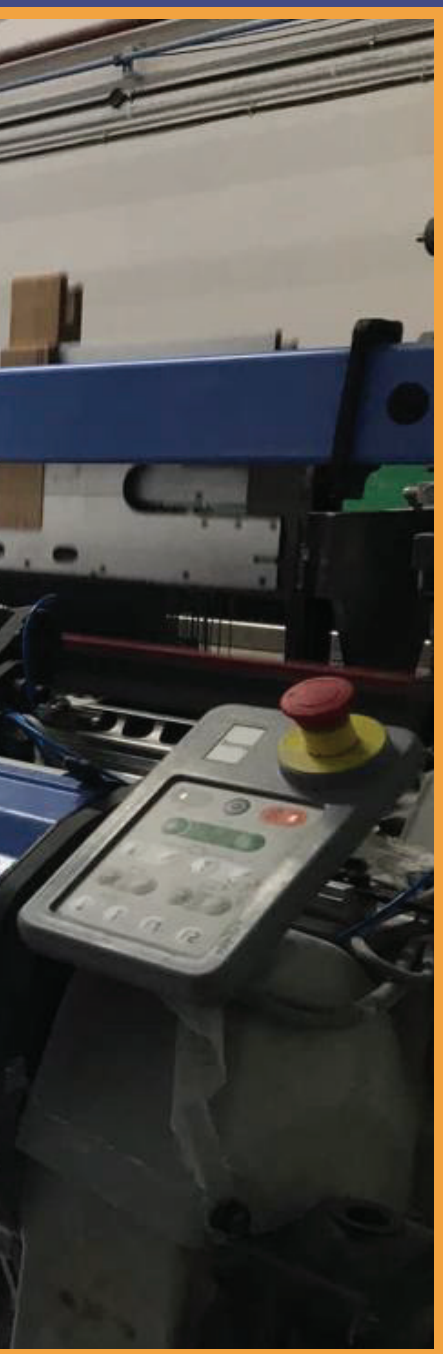
**MAKING
YOUR
WEAVES
PERFECT**

**International Quality
Products From India**

www.srigomuki.com

ABOUT US





Sri Gomuki Tex Chem Pvt. Ltd., headquartered in Coimbatore, Tamil Nadu, India, is a wholly owned subsidiary of the Gomuki Group. We are well-established and carry rich experience in Textile Sizing Chemical for the past 15 years. We manufacture and supply Textile Sizing Chemicals to the leading textile manufacturers accross the globe. We have GOTS and OEKO-TEX, TUV ISO 9001, 14001 & 45001 certification that offers our customers an unwavering assurance for the quality of our products. We abide by the international norms and benchmarks for imports and exports.

We have adopted best-in class eco-friendly technological process and high levels of cost effectiveness. Our team of professionals fuelled with passion for excellence have contributed in elevating us to be a market leader and we are humbled yet to take pride in mentioning them as our core strength.

ECO FRIENDLY

- We have in House textile Physics Lab, where we are testing the physical characteristics of Yarn and Fabric for our customers based on their request.
- Our Laboratory is accredited by National Accreditation Board for Testing and Calibration for Laboratories ISO 17025-2017 (TC-7431) for the scope of Starch Products, Food, Water and Microbial testing.
- Our Laboratory is equipped with high end instruments. We have well experienced R&D team for continuous improvement in product development and quality control.



LAB/RESEARCH AND DEVELOPMENT LAB:

- We have in House textile Physics Lab, where we are testing the physical characteristics of Yarn and Fabric for our customers based on their request.
- Our Laboratory is accredited by National Accreditation Board for Testing and Calibration for Laboratories ISO 17025-2017 (TC-7431) for the scope of Starch Products, Food, Water and Microbial testing.
- Our Laboratory is equipped with high end instruments. We have well experienced R&D team for continuous improvement in product development and quality control.

PRODUCTS

Size Film

1. Size Film 20
2. Size Film 40
3. Size Film 60
4. Size Film 100

Binders

1. Size Bind 6000
2. PC Bind

Softners

1. Gomuki Soft

Liquid Binders

1. R-300



SIZE FILM 20

SALIENT FEATURES

- a. Size Film 20 is an esterified modified product.
- b. The size add-on required is less compared to conventional size mixing.
- c. Provide extremely high adhesion to all fibres like cotton, P/C ,P/v ,Modal Cotton
- d. Size gives Monitoring viscosity which is the need of today.
- e. The product is suitable for Coarse counts and all type of looms for the speed up to 1200 RPM.
- f. This will reduce beam fall in weaving department.
- g. Size can be easily mixed with any other sizing chemicals

SIZE FILM 40

SALIENT FEATURES

- a. Size Film 40 an esterified modified product.
- b. Provide extremely high adhesion to all fibers like cotton, P/C, P/V and Modal.
- c. Size gives moderate viscosity which is the need of today.
- d. The product is suitable for medium counts and all type of looms for the speed upto 1200 RPM.
- e. Size solution gives uniform coating to the warp yarn.
- f. Size can be easily mixed with any other sizing chemicals.

SIZE FILM 60

SALIENT FEATURES

- a. Highly formulated esterified product.
- b. Low viscosity product which helps in better penetration.
- c. Suitable for all kinds of natural and synthetic blended fibres like PC, PV, Polytencel, Bamboo, etc..
- d. Highly Biodegradable.
- e. Only softener is required along with this.
- f. Provides high adhesion to all types of fibers.
- g. Low size add-on.
- h. Compatible with other sizing chemicals.
- i. Easy de-sizable.
- j. Suitable for high speed shuttle less looms.

SIZE FILM 100

SALIENT FEATURES

- a. Size Film 100 an esterified modified product.
- b. The size add-on required is less compared to conventional size mixing.
- c. Provide extremely high adhesion to all fiber-like cotton, P/C, P/V and Modal.
- d. Size gives low viscosity which is the need of today.
- e. The product is suitable for superfine counts and all type of looms for the speed up to 1200 RPM.
- f. This will reduce beam fall in weaving dept.
- g. Size can be easily mixed with any other sizing chemicals

PC BIND

SALIENT FEATURES

- a. Single shot product as well as an additive along with native and modified starch
- b. Provide extremely high adhesion to all fibers like cotton P/C and P/V.
- c. Size gives low viscosity.
- d. The product is suitable for coarse, medium and fine counts and all type of looms for the speed up to 1200 RPM.
- e. It gives yarns a high abrasion resistance for a good weaving efficiency

SIZE BIND 40

SALIENT FEATURES

- a. Low viscosity product which helps in better penetration.
- b. High adhesive strength and flexible film.
- c. Completely eliminates the use of synthetic polymers.
- d. Highly Biodegradable.
- e. Compatible with other sizing chemicals.
- f. Easy de-sizeable



SOFTNERS

GOMUK SOFT 125

SALIENT FEATURES

- a. Gomuk soft 125 is a softner with excellent yarn lubrications, penetration and starch film plasticizing properties.
- b. Gomuk soft is used along with Maize strach, acylic sizes and PVA.
- c. Addition of Gomuk soft 125 to strach based sizing facilitates better lubrication of size liquor and improves the smoothness.
- d. Gomuk soft 125melts to form a clear liquid having excellent stability to heat.
- e. For polyster yarn sizing Gomuk soft 125 can be mixed along with fibrostat (antistatic agents) in equal proportions to eliminate compleely problems caused by static charges during weaving.
- f. Gomuk soft 125forms a fine layer around the yarn thereby reducing the formation of electrical charges from the fibres of synthetic yarns as well as eliminting hairiness in cellulosic yarns and blended yarns.
- g. Gomuk soft 125improves yarn lubrication, plasticizes strach film on the yarn, and imparts antistatic properties to the yarn.
- h. De-sizing is considerably helped due to complete removal in slightly alkaline water.

LIQUID BINDERS

R-300

SALIENT FEATURES

- a. R-300 is a strong binder for cotton, man-made fibres and their blends.
- b. It is high viscous binder.
- c. It is used for the yarn counts of 30s,60s and 80s as well.
- d. It can be used in combation with PVA, CMC and other conventional ingredients.
- e. It gives best result in polyster, nylon, viscose,polynosic,cotton,...
- f. It is easily desiazable



OUR CERTIFICATIONS

OEKO-TEX®
CONFIDENCE IN TEXTILES
ECO PASSPORT 





OUR GROUP OF COMPANIES

SRI GOMUKI TEX CHEM PRIVATE LIMITED-(Manufacturers of Textile Sizing Chemicals)

NT TEXTILE PRIVATE LIMITED-(Manufacturers and Traders of Woven Fabrics and Technical Fabrics)

SKD FINE DÉCOR- (Manufacturers, traders and Exporters of Home Textile Garments)

Analytical Technology Laboratory- (NABL accredited Testing Lab for Food, Water, Chemical, Microbial and Textile Testing)





**Sri Gomuki Tex Chem
Private Limited**

CUSTOMER SUPPORT:

**We have dedicated technical team to
support all our Customer needs**

📍 **SRI GOMUKI TEX CHEM PVT LTD,
1/93 Mylampatti Post, Mylampatti,
Coimbatore - 641 062, Tamil Nadu, India.**

☎ **98947 55611 | 99440 44774 | 72042 25762**

✉ **sales@srigomuki.com** 🌐 **www.srigomuki.com**