PROFILE



Farm to fashion under one roof

House of:

Amarnath Dyeing & Bleaching Works Pvt. Ltd.
Siddheswari Cotton Mills Pvt. Ltd.
Splendor Vinimay Pvt. Ltd.
Siddheswari Infrastructures Pvt. Ltd.
Siddheswari Rice Mills Pvt. Ltd.

ABOUT US

Siddheswari Group stands as a diverse entity in West Bengal, encompassing numerous private limited companies. With a legacy spanning over seven decades, we proudly hold the distinction of being one of the longest-standing groups in the region. Our cornerstone is unwavering commitment, as we relentlessly pursue punctual delivery of unparalleled quality products, consistently upholding the highest industry standards.

Our Companies:

- Amarnath Dyeing & Bleaching Works Pvt. Ltd.
- Siddheswari Cotton Mills Pvt. Ltd.
- Splendor Vinimay Pvt. Ltd.
- Siddheswari Infrastructures Pvt. Ltd.
- Siddheswari Rice Mills Pvt. Ltd.



1952- Siddheswari Cotton Mills Pvt. Ltd. was established, marking the commencement of weaving and calendering operations.

1956- Siddheswari Rice Mills Pvt. Ltd. was incorporated

2003- Commenced fabric dyeing operations under Amarnath Dyeing & Bleaching Works Pvt. Ltd.

2004- Initiated knitting operations within Splendor Vinimay Pvt. Ltd.

2014- Established Siddheswari Infrastructures Pvt. Ltd., which manufactures fly-ash bricks, an eco-friendly construction material.

2022- Shyampur Siddheswari Industrial Park inaugurated under SAIP 2020 scheme of Govt. of West Bengal with aim to integrate the textile process under one ecosystem which includes a garmenting and printing project along with existing facilities.

OUR JOURNEY



INFRASTRUCTURE & FACILITIES

Knitting

Make	Dia	Gauge	Quantity
Mayer & Cie (Germany)	30",34"	20,24,28,32	6
Pailung (Taiwan)	34"	28	2
Jiunn Long (Taiwan)	34"	28,32	2
Terrot (Germany)	32",34"	20,24,28	3
Unitex (Singapore)	34"	24,28	10
Wellknit (Taiwan)	34"	24,28	4

Daily Capacity: 7 tons
Total no. of machines: 29

Dyeing & Processing

Туре	Make	Quantity
	MCS (Italy)	31
Dyeing	Dilmener (Turkey)	2
	Benninger (Switzerland)	1
	Brazzoli (Italy)	2
Squeezer	Bianco (Italy)	2
	Beneks (Turkey)	1
Drier	Entema (Turkey)	3
Compactor	Bianco (Italy)	3
	Lafer (Italy)	1
	Ferraro (Italy)	1
Slitter	Bianco (Italy)	1
	Beneks (Turkey)	1
Stenter EHWHA (Korea)		2
Open Compactor	Bianco (Italy)	1
	Ferraro (Italy)	1

Daily Installed Capacity: 30 tons

Boilers: 2 Cheema coal fired, 1

Thermax thermopac, 1 Thermotech

thermopac

PRODUCT RANGE

GSM	Composition	Count	Construction
110-120	100% Cotton	60s	Single Jersey
130-140	100% Cotton	40s	Single Jersey
150-150	100% Cotton	30s	Single Jersey
160-165	100% Cotton	28s	Single Jersey
175-180	100% Cotton	24s	Single Jersey
190-200	100% Cotton	20s	Single Jersey
180-200	95% Cotton 5% Lycra	30 x 20	Single Jersey
170-180	95% Cotton 5% Lycra	40 x 20	Single Jersey
230-250	86% Coton 14% Lycra	40 x 40	Single Jersey
250-270	75% Cotton 19% Polyster 6% Spandex	30s x 40D x 80D	Single Jersey- Poly Loop
300-320	75% Cotton 19% Polyster 6% Spandex	24s x 40D x 80D	Single Jersey- Poly Loop
220-203	82% Cotton 18% Polyster	40s	Single Jersey- Reversible
180-190	100% Cotton	40s	Interlock
170-180	100% Cotton	50s	Interlock
230-250	95% Cotton 5% Spandex	30s	Rib
170-180	100% Cotton	30s	Rib
220-230	100% Cotton	20s	Rib

	Single Jersey	Interlock	Rib- Single & Double
Gauge	24, 28, 32	28, 32	20
Diameter	34", 32"	34"	30", 32"

Polyester Cotton

- Normal Finish
- Antistatic with Fire Retardant
- Teflon Finish
- Moisture Control
- Hydrophilic

Cotton & Spandex

- Normal Finish
- PU Finish
- Nano Care Finish
- Hydro Feel
- Hydrophilic

100% Cotton

- Normal Finish
- PU Finish
- Nano Care Finish
- Hydro Feel
- Hydrophilic

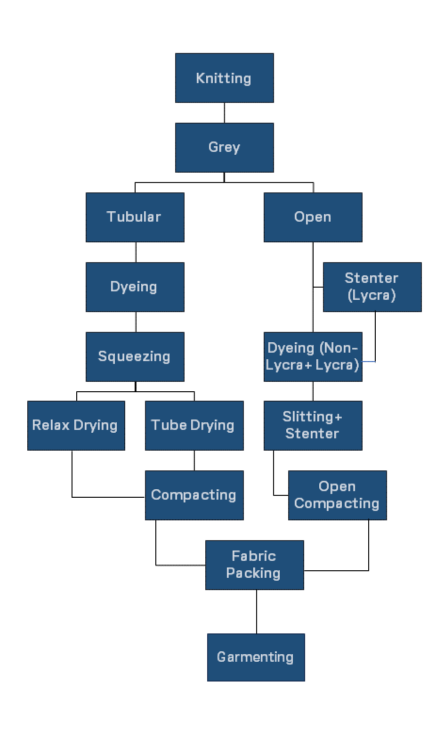


In a world increasingly concerned about environmental sustainability, the textile industry faces growing scrutiny for its environmental impact. One way to address these concerns is through the use of recycled yarn in fabric production. Our company is committed to sustainability and has made significant strides in producing fabrics using recycled yarn.

Benefits of choosing sustainable fabrics:

- Reduced Environmental Impact: By using recycled yarn, we significantly reduce the need for virgin materials, water consumption, and carbon emissions associated with fabric production.
- **High Quality:** Our fabrics are known for their durability, softness, and performance, making them suitable for a wide range of products.
- Alignment with Sustainable Goals: Partnering with us allows businesses to align their products with sustainability goals, appealing to environmentally conscious consumers.
- **Customization:** We offer customization options, allowing clients to choose the right fabric composition and design for their specific needs.

FLOW OF OPERATIONS



RPORATE SOCIAL RESPONSIBILITY

Siddheswari Group is dedicated to forging enduring and sustainable opportunities. This commitment is exemplified through our endeavors in establishing top-tier educational and healthcare infrastructure. These initiatives, undertaken in collaboration with the Government of West Bengal under the Build, Own, Operate, Transfer (BOOT) framework, underscore our unwavering pursuit of holistic development.



Hospital



College



School

PROJECTS

SHYAMPUR SIDDHESWARI INDUSTRIAL PARK





The Shyampur Siddheswari Industrial Park (SSIP) is a significant project approved by the Department of Micro, Small & Medium Enterprises and Textiles, Government of West Bengal, India. It has been established under the Scheme for Approved Industrial Park (SAIP) 2020, which is a strategic initiative by the West Bengal government to boost the growth of the textile industry.

The primary objective of Shyampur Siddheswari Industrial Park is to establish an integrated and self-sustained ecosystem that covers the entire spectrum of textile production, encapsulating the journey from raw thread to the final fashion product, all within a single cohesive space. In essence, SSIP's progression into garmenting marks a significant step towards achieving its overarching objective of housing an end-to-end textile ecosystem. This expansion showcases the park's dedication to innovation, quality, and meeting the evolving needs of the textile and fashion industry.

The Shyampur Siddheswari Industrial Park proudly accommodates a distinguished roster of companies that epitomize excellence and diversity across various sectors. These visionary enterprises include:

- Amarnath Dyeing & Bleaching Works Pvt. Ltd.
- Siddheswari Cotton Mills Pvt. Ltd.
- Splendor Vinimay Pvt. Ltd.
- Siddheswari Infrastructures Pvt. Ltd.
- Siddheswari Rice Mills Pvt. Ltd.



The rich and fertile land within our state serves as a valuable resource for rice cultivation, a practice that not only sustains our agricultural heritage but also plays a pivotal role in our eco-conscious approach. We have installed rice hullers which provide us with rice husk, a byproduct of this cultivation, which ingeniously repurposed as a bio-fuel. This resourceful utilization of rice husk as an energy source powers our dyeing process, demonstrating our commitment to sustainable fabric production.





The coal utilized in our dyeing process yields a byproduct called fly ash, a crucial ingredient in the production of Autoclaved Aerated Concrete (AAC) Blocks. Renowned for their strength and non-combustible properties, AAC Blocks stand as a testament to our commitment to sustainable, ecofriendly construction materials. The integration of fly ash, a residue of our dyeing operations, not only enhances the durability and insulation of the blocks but also contributes to a greener, more environmentally responsible approach to building.



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