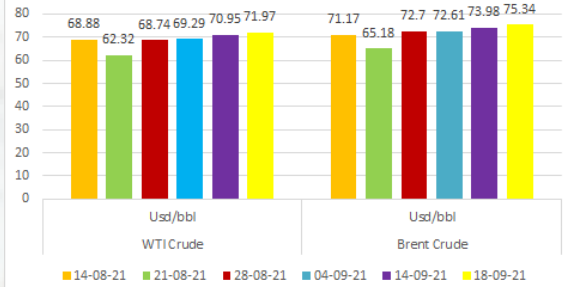




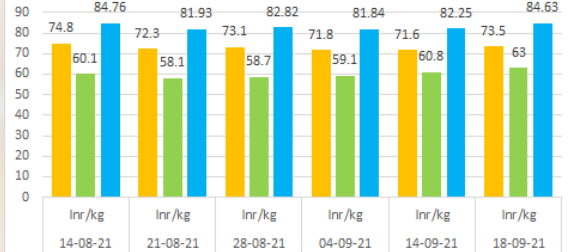
EXCHANGE RATES

Currency	1 USD	INR
US Dollar	1.00	73.70
Euro	0.85	86.41
British Pound	0.73	101.26
Japanese Yen	109.93	0.67
Chinese Yuan Renminbi	6.47	11.4
Brazilian Real	5.29	13.93
Turkish Lira	8.64	8.52
Peruvian Sol	4.1	17.94

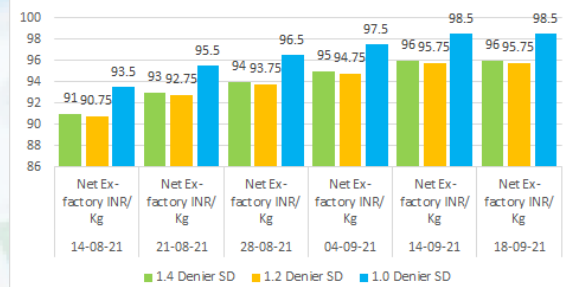
Oil Prices



Prices: PTA, MEG, MELT

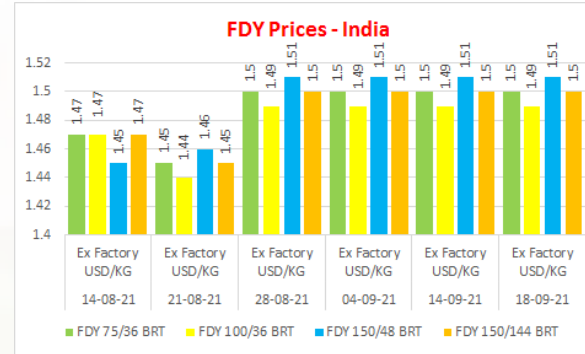


PSF - India



PSF china

Product	14-08-21	21-08-21	28-08-21	04-09-21	14-09-21	18-09-21
1.4 Denier SD	0.99	1.02	1.02	1	1	1



Hot Melt / Low Melt-18-09-2021

Product	Count	Price INR/ Kg
Polyester	150 D	220
Nylon	180 D	660

High Tenacity Yarn-18-09-2021

Product	Count	Price INR/ Kg
Polyester	210 D	182
Nylon	210 D	295

Aramid-18-09-2021

Count	Price
Nm 20/2 meta aramid yarn Black	USD 38.30/Kgs
Nm 24/2 meta aramid yarn Black	USD 38.80/Kgs
Nm 30/1 meta aramid yarn Black	USD 39.10/Kgs
Nm 60/1 meta aramid yarn Black	USD 43.80/Kgs

\*For natural reduce USD 2.50/Kgs from above prices

Count	Price
Nm 30/1 para aramid yarn natural	USD 31.30/Kgs
Nm 30/2 para aramid yarn natural	USD 31.80/Kgs

\*For Black please add USD 2.50/Kgs in above prices. NFPA 2112 passed, FOB

VSF - 18-09-2021

Product	Net Ex- factory INR/ Kg
1.2 Dn x 38mm	158/kg if Fiber Lifting for a month is > 50 MT
1.2 Dn x 38mm	161/Kg If Fiber lifting is < 50 MT

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	1.85

Product	Price USD
Spandex 20D	13.5
Spandex 40D	11.5
Spandex 70D	10.5
Spandex 840D	9.25
Spandex 1120D	9.25

ASF(Acrylic Staple fiber)

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	2.78

U.S Futures Daily Cotton Market- 18-09-2021

Contract	Open *	High	Low	Close *	Settle	Change
Oct '21	95.54	95.54	93.4	93.57	93.41	-1.26
Dec '21	93.35	93.97	92.36	92.6	92.51	-0.86

Cotton Market Price

Cotlook 'A' Index- 103.05 (18.09.2021)

Indian Cotton - as on 18.09.2021

Growth	Grade	Staple Length(MM)	INR / Candy – SPOT(CAI) 2021	INR / Candy – SPOT MARKET PRICE	INR / Candy – SPOT(CAI) 2020
P / H / R – J 34	ICS 105	28	50600	52700.9	36500
GUJ – S6	ICS 105	29	55200	54500	36800

China Cotton Index (CC Index)

Dt: 17-09-2021		
CCindex (3128B) :	18164	22
CCindex (2227B) :	17115	32
CCindex (2129B) :	18566	27

Cotton yarn prices - India - 18-09-2021

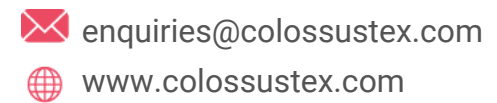
Product	Net Ex- factory INR/ Kg	Net Ex- factory USD/ Kg	Indicator
10/1 OE	142.00	1.93	no change
12/1 KW	200.00	2.71	no change
30/1 KH	249.00	3.38	no change
30/1 CCH	270.00	3.66	no change
30/1 CCW	278.00	3.77	no change
40/1 CCH	310.00	4.21	no change

Yarn prices are expected to remain firm in short term based on good demand in domestic market and higher raw cotton prices.

\*Above prices are based on exports

100% PP Non Woven Fabric

Product	GSM	Price INR
Spun bond	25-90	Rs.165/- ex-mill.
SSMMS	25-40	Rs.320/- ex-mill



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Published By Colossustex Pvt. Ltd.

Date: 18-09-21

## INTERNATIONAL NEWS

- EURATEX Announces New EU Strategy Vision for Textiles and Clothing
- Australian Cotton growers cut water use per bale by half: Study
- Bangladesh Snatches Back No. 2 Garment Exporter Title
- Vietnam textile & garment exports at \$21.625 bn in Jan-July '21
- Diversion of orders out of China to benefit Pakistan's textile exports
- Bangladesh: Growing demand pushes spinners to synthetic yarn
- Turkish exporters lock on \$211 billion year end sales target.

## NATIONAL NEWS

- Cotton harvest likely to be delayed amid flooding in Saurashtra region in Gujarat
- PLI scheme for textiles aimed at creating huge employment opportunities, says official
- Textile, apparel orders, especially from US, power India export surge
- Textile park in Odisha to be functional in 2024, says Indian Oil Corporation
- India's cotton production to fall by 1% due to lackluster rainfall: Fitch
- Exports in August rise across sectors, post 45.76% growth
- PLI scheme for textile sector: Tamil Nadu eyes more investments
- Govt asks customs to free up 20,000 held up containers for exports; industry expects short term relief.

## — SEAWEED FABRIC

Seaweed fabric was originally discovered more than a hundred years ago, during the first World War, when textile manufacturers were experimenting with many different sources of materials to make fabric. Because of the lack of a commercial source for pure alginates, the first seaweed yarns were irregular in dimensions and had variable properties. The seaweed is cut just above the regenerative part of the plant. A seaweed harvester is used to harvest the seaweed for fabric made with seaweed. Special harvesting machines with blades are used for the harvest and the cutting is done without damage to the plants. The seaweed is then collected in nets.

Harvesting the seaweed is a selective, gentle and sustainable process. By cutting the upper portion of the plant, it encourages the plant to sprout more, ensuring the ecological value is retained.

### CHARACTERISTICS:

- Breathable
- Stimulating
- Comfortable to wear
- Antimicrobial qualities can be incorporated during the production process.

### MAJOR END USES:

Apparel - knitwear, underwear, casual sportswear, socks, sleepwear, athlete wear.

The fabric is manufactured in the same way as lyocell. Through a solvent-spinning process, cellulose is directly dissolved in a solvent containing water. After the washing and retting process, the solution is filtered and spun through spinnerets to yield filaments.

### PROCESS AND PRODUCTION

Harvesting of the seaweed is a gentle, selective and sustainable process. It removes only the part of the seaweed that is able to regenerate. The seaweed is entirely untreated and all its ecological value is retained. Produced by embedding dried, crushed seaweed within a natural cellulose fiber using nanotechnology.



Seaweed fiber is water-soluble and serves as the holding fiber. usually combined with cellulose from the eucalyptus tree during the lyocell production process. The eucalyptus serves as the 'functioning substrate' for the seaweed. When the cloth is finished, the alginate is dissolved. No chemicals are released as waste, as this is a closed loop process.

### PROPERTIES

- The fibre is rich in vitamins, trace elements, amino acids and minerals. It includes nutrients such as calcium, magnesium, iron and vitamin E. The natural moisture level of the skin and fibre structure enables an active exchange of the beneficial substances between the fibre and the skin.
- It protects the skin against harmful environmental influences. Its high antioxidant level defends the skin from damage from free radicals that are harmful to our skin cells. Fabrics containing only 24% of SeaCell fibre are able to trap 91% of free radicals to which they are exposed to.
- Anti-inflammatory properties are observed—it reduces inflammation & soothes itchiness. Cell regeneration is activated and also eases skin diseases.