







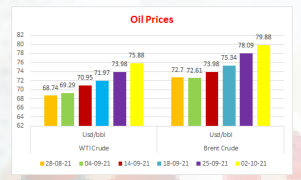


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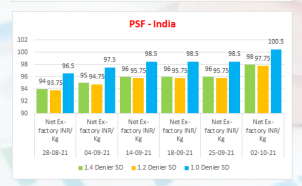
REVOLUTIONISING TEXTILES FOR FUTURE

EXCHANGE RATES

Currency	1 USD	INR
US Dollar	1.00	74.15
Euro	0.86	85.96
British Pound	0.74	100.43
Japanese Yen	111.08	0.67
Chinese Yuan Renminbi	6.45	11.5
Brazilian Real	5.37	13.82
Turkish Lira	8.86	8.37
Peruvian Sol	4.14	17.92





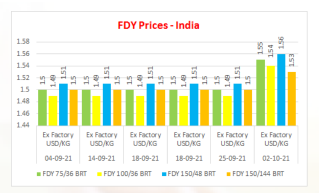


PSF china

Product	Net FOB china USD/ Kg					
	28-08-21	04-09-21	14-09-21	18-09-21	25-09-21	02-10-21
1.4 Denier SD	1.02	1	1	1	1	1.05

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Hot Melt / Low Melt-02-10-2021

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

High Tenacity Yarn-02-10-2021

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

Aramid-02-10-2021

Count	Price
Nm 20/2 meta aramid yarn Black	USD 38.50/Kgs
Nm 24/2 meta aramid yarn Black	USD 39.00/Kgs
Nm 30/1 meta aramid yarn Black	USD 39.30/Kgs
Nm 60/1 meta aramid yarn Black	USD 44.00/Kgs

*For natural reduce USD 2.50/Kgs from above prices

Count	Price
Nm 30/1 para aramid yarn natural	USD 31.50/Kgs
Nm 30/2 para aramid yarn natural	USD 32.00/Kgs

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

VSF - 02-10-2021

Product	Net Ex- factory INR/ Kg
1.2 Dn x 38mm	160/kg if Fiber Lifting for a month is > 50 MT
1.2 Dn x 38mm	163/Kg If Fiber lifting is < 50 MT

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	1.94

Product	Price USD
Spandex 20D	13.65
Spandex 40D	11.2
Spandex 70D	10.7
Spandex 840D	9.4
Spandex 1120D	9.4

Date: 02-10-21

ASF(Acrylic Staple fiber)

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	2.8

U.S Futures Daily Cotton Market- 02-10-2021

Contract	Open *	High	Low	Close *	Settle	Change
Dec '21	101.94	105.93	101.93	105.69	105.8	3.86
Mar '22	100.7	104.2	100.7	103.37	103.88	3.14

Cotton Market Price Cotlook 'A' Index- 112.15 (30.09.2021) Indian Cotton - as on 01.10.2021

Growth	Grade	Staple Length(MM)	INR / Candy – SPOT(CAI) 2021	INR / Candy – SPOT MARKET PRICE	INR / Candy – SPOT(CAI) 2020
P/H/R-J34	ICS 105	28	52400	53272.7	37000
GUJ - S6	ICS 105	29	57000	57500	37200

China Cotton Index (CC Index)

Dt: 30-09-2021					
CCindex (3128B):	19104	169			
CCindex (2227B):	18197	228			
CCindex (2129B):	19522	290			

Cotton yarn prices - India - 02-10-2021

Product	Net Ex- factory INR/ Kg	Net Ex- factory USD/ Kg	Indicator
10/1 OE	152.00	2.05	1
12/1 KW	217.00	2.93	1
30/1 KH	265.00	3.57	1
30/1 CCH	285.00	3.84	1
30/1 CCW	297.00	4.01	1
40/1 CCH	328.00	4.42	1

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.168/- ex-mill.
SSMMS	25-40	Rs.324/- ex-mill











Date: 02-10-21

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INTERNATIONAL NEWS

- Air Cargo Demand Remains High, Capacity Lags
- China-Europe freight-train makes maiden departure from Shanghai
- Global Transport Groups Urge UN to End
 'Humanitarian Crisis' for Supply Chain Workers
- Diplomacy and support may help Bangladesh benefit from new GSP rules
- Chinese cotton production, imports to drop;
 Consumption to surge
- Vietnam-Netherlands trade hit \$4.2 bn in 1st 6 months of 2021
- Chinese textile prices may go up 30-40% due to Power cuts
- EU to review Sri Lanka's access to GSP+ trade Concession

NATIONAL NEWS

- Haryana govt seeks cotton, moong crop damage reports by October 15
- Yadadri-Bhongir: Officials estimate 86,141 metric tons of cotton production this season
- India, Mexico seek to deepen cooperation in trade, space and energy sectors
- MSME Minister Narayan Rane launches new portal to boost MSME exports globally
- Cotton price near decade high on demand supply constraint
- Cabinet approves listing of ECGC, capital infusion of Rs 4,400 crore
- SVP Global invests Rs 100 cr in new technical textiles facility at Jhalawar
- Walmart: 2,500 Indian MSMEs complete first phase of training programme Vriddhi to become suppliers

PRODUCT PROFILE







MULBERRY SILK YARN

Mulberry silk is the best silk that can be manufactured in either natural or manmade environments. Each strand of this pure white substance is both smooth and unbroken, and when woven together, results in a beautiful fabric that is pleasing to all of the senses.t is silk made using the secretions of domesticated silkworms that feed on the leaves of the mulberry tree. This is an enormous contrast to wild silk, which is made using the secretions of wild silkworms that have been permitted to mature into moths.

Properties of Mulberry silk

- Mulberry silk low density makes for a light and comfortable clothing
- It has high resistance to deformation
- It has good insulation properties / warm in winter, cool in summer
- It has the strongest natural fiber available
- It has shimmers and shines
- It has a good affinity to dye
- It contains 20-25% elongation at break
- It has color could be yellow, brown, green, or grey
- Sunlight tends to encourage the decomposition of silk by atmospheric oxygen.
- It contains 11% moisture regain but can absorb up to 35%
- It is the highest quality of silk.
- The moth larvae feed on the leaves of the Mulberry tree and therefore the name of the silk is mulberry silk.
- It is pure white in color and has long fibers that are individual.
- It is completely natural and odorless silk.
- There is not a minimal possibility of possessing any allergic reaction on the body.
- Silk proteins, fibroins, and sericin are processed in biomaterials due to their biocompatibility, biodegradation, great mechanical properties, thermotolerance, and UV protective properties.





Applications of mulberry silk

- Mulberry silk is made for surgery for many centuries. The recent rediscovery of the biological properties of silk has created new fields of research and use in the fields of cosmetics, health, and medicine.
- Silk proteins can be obtained as pure liquids and can be regenerated in various forms suitable for tissue engineering applications.
- Used to make raw silk shirts, suits, ties, blouses, lingerie, pajamas, jackets, handspun mulberry silk comforters, and sleeping bags.
- It is great as a garment that protects against many biting insects that usually scatter on clothing such as mosquitoes and horseflies.
- The attractive luster and drop of silk make it suitable for many pieces of furniture. It is used for upholstery, wall coverings, window treatments, blankets, bedding, and wall hangings.



