

ColossusMIN

Published By Colossustex Pvt. Ltd.

FDY Prices - India 1.75 1.7 1.65 1.6 1.55 1.4 1.35 Ex Factory USD/KG US

Hot Melt / Low Melt-16-10-2021

Product	Count	Price INR/ Kg
Polyester	150 D	262
Nylon	180 D	617

High Tenacity Yarn-16-10-2021

Product	Count	Price INR/ Kg
Polyester	210 D	184
Nylon	210 D	308

Aramid-16-10-2021

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
	Nm 20/2 meta aramid yarn Black Nm 24/2 meta aramid yarn Black Nm 30/1 meta aramid yarn Black

*For natural reduce USD 2.50/Kgs from above prices

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

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

VSF - 16-10-2021

Product	Net Ex- factory INR/ Kg
1.2 Dn x 38mm	170/kg if Fiber Lifting for a month is > 50 MT
1.2 Dn x 38mm	173/Kg If Fiber lifting is < 50 MT

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	2.05

Product	Price USD
Spandex 20D	14
Spandex 40D	11.55
Spandex 70D	11
Spandex 840D	9.85
Spandex 1120D	9.85

Date: 16-10-21

ASF(Acrylic Staple fiber)

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	2.05

U.S Futures Daily Cotton Market- 16-10-2021

Contract	Open *	High	Low	Close *	Settle	Change
Dec '21	106.38	106.4	103.5	103.91	103.86	-2.52
Mar '22	101.15	104.22	101.31	101.85	101.84	-2.26

Cotton Market Price Cotlook 'A' Index- 113.05 (15.10.2021) Indian Cotton - as on 15.10.2021

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	56700	57656.5	38300
GUJ - S6	ICS 105	29	58900	57000	38600

China Cotton Index (CC Index)

Dt: 15-10-2021					
CCindex (3128B):	21591	162			
CCindex (2227B):	20502	132			
CCindex (2129B):	21951	151			

Cotton yarn prices - India - 16-10-2021

Product	Net Ex- factory INR/ Kg	Net Ex- factory USD/ Kg	Indicator
10/1 OE	173.00	2.31	1
12/1 KW	238.00	3.17	1
30/1 KH	289.00	3.85	1
30/1 CCH	309.00	4.12	1
30/1 CCW	320.00	4.26	1
40/1 CCH	353.00	4.70	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

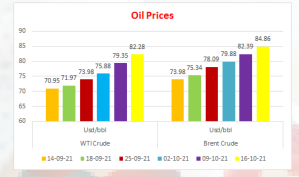
100% PP Non Woven Fabric

Product	GSM	Price INR
Spun bond	25-90	Rs.178/- ex-mill.
SSMMS	25-40	Rs.336/- ex-mill

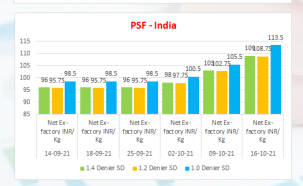


EXCHANGE RATES

Currency	1 USD	INR
US Dollar	1.00	75.04
Euro	0.86	87.04
British Pound	0.73	103.14
Japanese Yen	114.38	0.66
Chinese Yuan Renminbi	6.44	11.66
Brazilian Real	5.46	13.74
Turkish Lira	9.27	8.09
Peruvian Sol	3.93	19.08







PSF china

Product	Net FOB china USD/ Kg						
	14-09-21	18-09-21	25-09-21	02-10-21	09-10-21	16-10-2	
1.4 Denier SD	1	1	1	1.05	1.1	1.1	











Date: 16-10-21

ColossusMIND

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INTERNATIONAL NEWS

- Pakistan: Textile sector seeks duty-free yarn import
- Vietnam garment exports hit hard by labor shortage, disrupted supply chains, and swelled freight fares
- China exports up 28% in September; surplus with US at \$42 billion
- White House Negotiates Expanded Port Hours in Bid
 to Beat Back Bottlenecks
- Africa's garment exports to the US surge in August 21
- Europe textile and clothing sector recovers Q2 growth above 2019 levels
- Vietnam's Worker Exodus Sparks Fresh Fears of Production Problems
- The US Imports Slow in September As Hectic Holiday Remains in View

NATIONAL NEWS

- Uttar Pradesh to push apparel sector to meet export target
- SIMA seeks steps to stabilize cotton prices
- Indo-Japan trade increases to \$ 18 bn in 2019:
 Exim Bank study
- Delhi for fast-tracking the review of India South
 Korea CEPA
- Concor strategic sale not happening this fiscal:
 Official
- Modi, Frederiksen support early conclusion of the India-EU FTA
- Shri Piyush Goyal meets Ministers of G 20 to advance India's trade position and negotiated bilateral and multilateral agreements
- IMF retains India's growth forecast for FY22 at 9.5%

PRODUCT PROFILE









A yarn characterized by unique technical features, obtained through the union of textile fibers with a continuous filament of conductive material based on active carbon. It is born to better human performance in every condition by offering three important benefits: the reduction of oxygen need, the reduction of heartbeats and the reduction of lactic acid.

Carbon as a static protection

Physical fitness is certainly one of the crucial points that determine the performance of a sportsman, and the surrounding environment in which an athlete is measured presents numerous pitfalls that could compromise muscle integrity, linked to difficulties in controlling static electricity. Extensive studies in the field of ESD (Electro Static Discharge) have shown that the environmental threat of variable electric fields affects any type of environment. The human organism is affected by the presence of these natural phenomena and accentuated by the surrounding urban context.

Features

ANTISTATIC

Because of its conductivity, the fiber absorbs and disperses electric charges accumulated from the environment or during physical exercise.

HEAT REGULATING

It speeds up the evaporation process, slows down the build-up of skin moisture and keeps the body at a constant temperature.

REFLECTIVE

Because it protects the body from absorbing static energy and UV rays.





Carbon Fiber consists of 95% of the carbon atoms and this fibrous durable material is a product of modern technology. Acrylic Orlon is the raw material of carbon fiber and it is produced with a mixture of nylon and tar. The carbon atoms are bonded together in microscopic crystals that are more or less aligned parallel to the long axis of the fiber. The crystal alignment makes the fiber incredibly strong for its size. Several thousand carbon fibers are twisted together to form a yarn, which may be used by itself or woven into a fabric. Carbon fibers are usually combined with other materials to form a composite.

- Comfortable wearing: Wellness even under pressure
- · Carbon also allows a quick dispersion of sweat, inducing sweat evaporation.
- Another peculiarity of our yarn is the feeling of wellbeing, connected to the high level of conductivity of the yarn.
- Carbon, Increase your performance



