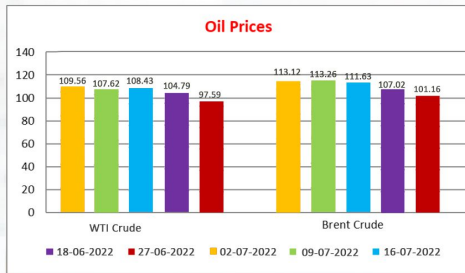




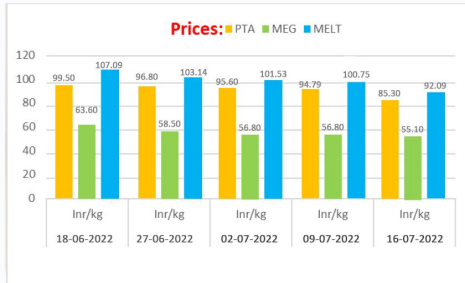
**EXCHANGE RATES**

Currency	1 USD	INR
US Dollar	1.00	79.77
Euro	0.99	80.46
British Pound	0.84	94.66
Japanese Yen	138.50	0.57
Chinese Yuan Renminbi	6.75	11.80
Brazilian Real	5.40	14.74
Turkish Lira	17.38	4.5
Peruvian Sol	0.25	20.48

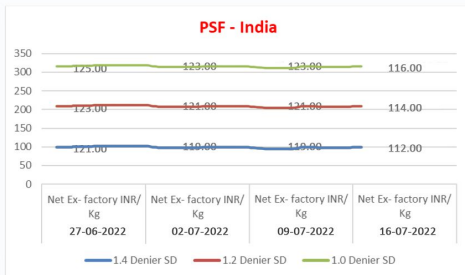
**Oil Prices**



**Prices: PTA, MEG, MELT**



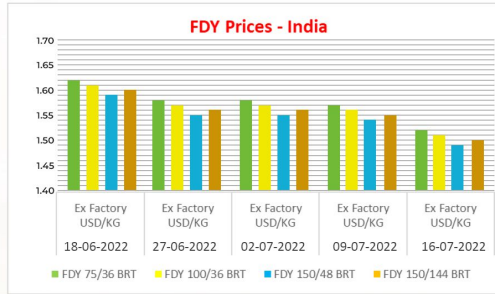
**PSF - India**



**PV Price**

30/1 PV 6535 raw white at USD 2.86 Per kg FOB India
30/1 PV 6535 black at USD 3.01 per kg FOB India

**FDY Prices - India**



**PSF china**

Product	18-06-2022	27-06-2022	02-07-2022	09-07-2022	16-07-2022
1.2 Denier SD	1.20	1.18	1.16	1.14	1.08

**Hot Melt / Low Melt-16-07-2022**

Product	Count	Price INR/ Kg
Polyester	150 D	194
Nylon	180 D	599

**High Tenacity Yarn-16-07-2022**

Product	Count	Price INR/ Kg
Polyester	210 D	164
Nylon	210 D	310

**Aramid-16-07-2022**

Count	Price
Nm 20/2 meta aramid yarn Black	USD 35.30/Kgs
Nm 24/2 meta aramid yarn Black	USD 35.30/Kgs
Nm 30/1 meta aramid yarn Black	USD 36.30/Kgs
Nm 60/1 meta aramid yarn Black	USD 40.80/Kgs

\*For natural reduce USD 1.50/Kgs from above prices

Count	Price
Nm 30/1 para aramid yarn natural	USD 28.30/Kgs
Nm 30/2 para aramid yarn natural	USD 28.80/Kgs

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

**ASF(Acrylic Staple fiber)**

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	3.12

Product	Price USD
Spandex 20D	7.10
Spandex 30D	6.90
Spandex 40D	6.20
Spandex 70D	5.90

**VSF - 16-07-2022**

Product	Net Ex- factory INR/ Kg
1.2 Dn x 38mm	162/ kg if Fiber Lifting for a month is > 50 MT
1.2 Dn x 38mm	166/ Kg If Fiber lifting is < 50 MT

Product	Net FOB china USD/ Kg
1.2 Dn x 38 mm	1.95

**U.S. Futures Daily Cotton Market - 16-07-2022**

Contract	Open *	High	Low	Close *	Settle	Change
May '23	81.50	81.58	77.86	77.86	78.17	-3.69
Oct '22	95.19	95.20	91.41	92.46	91.41	-4.00

**Cotton Market Price**

Cotlook 'A' Index - 129.75 (16-07-2022)

Indian Cotton - as on 16-07-2022

Growth	Grade	Staple Length(MM)	INR / Candy – SPOT(CAI) 2022	INR / Candy – SPOT(CAI) 2021
P / H / R – J 34	ICS 105	27	23536	83700
GUJ – S6	ICS 105	28	24296	86400

**China Cotton Index (CC Index)**

Dt: 16-07-2022	
CCindex (3128B) :	16480 -121
CCindex (2227B) :	15477 -77
CCindex (2129B) :	17099 -137

**Cotton yarn prices - India - 16-07-2022**

Product	Net Ex- factory INR/ Kg	Net Ex- factory USD/ Kg	Indicator
10/1 OE	180.00	3.20	↓
12/1 KW	268.00	3.85	↓
30/1 KH	300.00	4.57	↓
30/1 CCH	335.00	4.92	↓
30/1 CCW	345.00	5.03	↓
40/1CCW	380.00	5.68	↓

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.170/- ex-mill.
SSMMS	25-40	Rs.325/- ex-mill



## INTERNATIONAL NEWS

- Bangladesh exports \$337 m denim goods to US.
- US cotton futures experienced sharp decline in past month: Cotton Inc.
- China's share in US textile and apparel Imports slipped by 7% through May this year.
- China's exports rise in June but imports underperform.
- Pakistan: Bearish trend continues in cotton Market.
- UK retail sales declined 1% on total basis in June: BRCKPMG.
- Korea: Textile/apparel: 2Q Review: Consumption Still Solid amid Rising Uncertainties.
- New International Land-Sea Trade Corridor boosts ChinaASEAN trade.

## NATIONAL NEWS

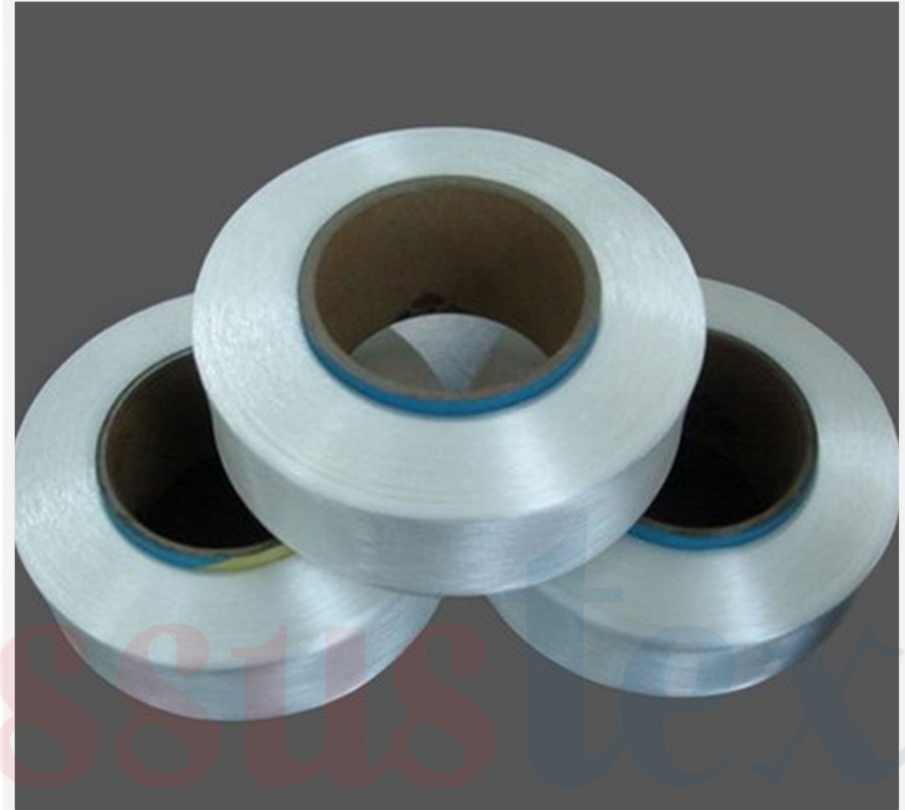
- Cotton sowing crosses 10-million-hectare mark, prices may fall.
- India's trade with Sri Lanka 'at standstill': Exporters.
- Recycled PC yarn prices down in India, mills may cut production.
- Adani Ports & SEZ crosses 100-MT mark in 99 days.
- South India cotton yarn still feels pressure, prices further down.
- India's textile handicraft exports at record USD 44 billion in FY22 Official.
- Indian textile industry has mixed views on foreign trade in rupee.
- India's manufacturing exports may touch \$1 trillion by FY28: Bain.
- Govt. Extends RoSCTL scheme till March 2024 for exports of Garments/Apparel.



## ---- SPANDEX YARN

Spandex or elastane is a synthetic fiber known for its exceptional elasticity. It is stronger and more durable than natural rubber. Because of its elasticity and strength (stretching up to five times its length), spandex has been incorporated into a wide range of applications.

Spandex fibers are produced in four different ways including melt extrusion, reaction spinning, dry spinning and solution wet



Spinning. Each of these methods involve the initial step of reaction monomers to produce a prepolymer.