

Birla Cellulose achieves Dark Green Shirt rating for 6th Consecutive Year

By Our Staff Reporter

MUMBAI, NOV 09—

Birla Cellulose, the cellulosic fibres business of the Aditya Birla Group, has once again demonstrated its leadership in sustainable sourcing and forest conservation by earning the coveted Dark Green Shirt rating for the sixth consecutive year in Canopy's Hot Button Report 2025.

Canopy's Hot Button Report is a globally recognized benchmark assessing the environmental performance of man-made cellulosic fibre (MMCF) producers, with a strong focus on forest protection, transparency, and next-generation solutions. The Dark Green Shirt is the highest category awarded, signifying excellence in sustainable sourcing and innovation.

Commenting on the development, Mr Vadiraj Kulkarni, Business Head, Birla Cellulose, said, "Receiving Canopy's Dark Green Shirt for the sixth year in a row reaffirms our leadership in sustainable sourcing and NextGen innovations. We remain dedicated to advancing circular solutions and collaborating with partners to protect ancient and endangered forests while delivering high-performance, nature-positive fibres to the global textile industry"

Reinforcing this recognition, Canopy commended Birla Cellulose for its consistent leadership and commitment to sustainable innovation.

"Congratulations to Aditya Birla (Birla Cellulose) on their Dark Green Shirt rating in the 2025 edition of the Hot Button Report. Since the inception of the Hot Button in 2016, Birla has been a leader in the MMCF sector" said Nicole Rycroft, Founder and Executive Director of Canopy. "With opportunities to significantly increase their use of Next Gen inputs along with their prioritization of scaling circular alternatives, we are optimistic about them continuing to be at the fore of the industry and perform strongly in future editions of the Hot Button Report.

EU's Digital Product Passport Framework Outlined by António Braz Costa of CITEVE's at ITMF 2025

By Our Special Correspondent

MUMBAI, NOV 09—

The Digital Product Passport (DPP) is a forthcoming framework under the European Union's Ecodesign for Sustainable Products Regulation (ESPR), developed within the European Green Deal. It aims to create a digital record for every product, containing verified information on its origin, material composition, environmental footprint, and supply chain ethics. At the ITMF Annual Conference 2025 held in Yogyakarta, Indonesia, Mr. António Braz Costa, General Manager of CITEVE – Technology Centre for Textile and Clothing Industries in Portugal, presented a detailed analysis on how this initiative will influence global textile supply chains and the technology infrastructure required for its implementation.

Mr. Braz Costa explained that the DPP will assign a unique digital identity to each textile product, accessible through QR codes, RFID tags, or NFC chips. This digital identity will include information on resource use, recyclability, durability, certifications, and compliance with social and environmental standards. He noted that such a system will promote greater transparency and traceability across the textile value chain, ensuring that both producers and regulators have access to consistent, verifiable data.

According to Mr. Braz Costa, the DPP will operate on open standards and decentralised data storage, with controlled access to safeguard confidentiality while maintaining accuracy. The framework is intended to interface with enterprise systems such as ERP, PLM, and LCA tools, enabling companies to exchange and verify data across different production stages. Interoperability, he emphasised, will be a key requirement for maintaining data integrity between fibre production, spinning, dyeing, finishing, and garment manufacturing.

Mr. Braz Costa stated that the initial phase of implementation is expected to be batch-based, balancing cost and complexity while establishing consistent reporting practices. As digital infrastructure develops, the framework may evolve toward item-level traceability, allowing for detailed lifecycle monitoring and supporting repair and recycling objectives.

Drawing from research conducted at CITEVE, Mr. Braz Costa observed that the most significant challenge for the industry lies in process data collection and integration, particularly among small

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ZymoChem Builds Biotechnology Platform for Commercial-Scale Biobased Nylon 66

By Our Special Correspondent

MUMBAI, NOV 09—

Growing emphasis on sustainable manufacturing and material innovation is reshaping how the global textile industry approaches fibre production. At the recently held ITMF Annual Conference 2025 in Yogyakarta, Indonesia, Mr. Harshal Chokhawala, Founder of ZymoChem, USA, presented his company's work on the commercialization of biobased Nylon 66 during the Start-up Awards session. His presentation outlined the technological, environmental, and commercial aspects of producing a fully plant-based alternative to one of the world's most widely used synthetic polymers.

Mr. Chokhawala explained

that conventional Nylon 66 production depends on fossil-derived chemicals such as adipic acid and hexamethylenediamine, both of which generate significant carbon dioxide and nitrous oxide emissions during manufacturing. These inputs make the fibre one of the more carbon-intensive materials used in apparel, textiles, and engineering applications. ZymoChem's biomanufacturing platform, he noted, replaces these fossil-based inputs with plant-origin feedstocks processed through a carbon-efficient fermentation system.

He described how ZymoChem's patented microbial strains and proprietary biochemical processes enable the

production of biobased materials that match the performance standards of conventional polymers. The process generates little or no carbon emissions and avoids the cost premium often associated with sustainable materials, allowing producers to adopt them without commercial disadvantage.

Mr. Chokhawala emphasised that this work forms part of a larger move toward biomanufacturing, where materials are designed with environmental and end-of-life considerations integrated into their production cycle. ZymoChem's prior experience in developing intermediates such as 1,4-butanediol for spandex and 1,3-propanediol for PTT fibres

illustrates that biological production routes can achieve scale and consistency comparable to petrochemical methods. The same principles underpin the company's ongoing efforts in biobased Nylon 66 precursor production, ensuring technical reliability alongside environmental benefits.

He added that ZymoChem's model is intended to fit within existing industrial frameworks, requiring minimal changes to infrastructure. This compatibility lowers the barriers for textile producers seeking to integrate sustainable raw materials into established operations.

Mr. Chokhawala noted that
Continued on Page 3

RIETER

Make the Difference

OMEGAlap E 40 – The leader in lap winding

The combing preparation OMEGAlap E 40 delivers high production output of up to 800 kg/h with the proven belt technology. It ensures low energy consumption and easy maintenance, with all components in one central location.

www.rieter.com

RELIANCE

RIL - PSF	
0.8 Semi Dull	99-75
1.0 Semi Dull	97-00
1.2 Semi Dull	96-25
1.4 Semi Dull	95-50
2.0 Semi Dull	95-50
1.2 Super HT Brt	101-75
1.2 S HT (OW)	105-50
1.2 Opt. White	101-25
1.2 Super Black	106-75
1.4 Super Black	105-75
2.0 Semi Dull Tow	135-00
2.0 TBL TOW	147-00
2.0 Super Blk Tow	152-00
2.0/2.5 TBL	98-75

RIL - POY
Basic Price per Kg.
(Plus GST Extra)

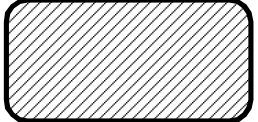
126/34 SD	96-50
122/72 SD	97-50
250/48 SD	93-50
51/14 SD	110-00
160/72 Brt	97-25
235/72 Brt	97-45

RIL - PTY
Ex-Factory
Basic Prices
(Freight and
GST Extra)

75/34 SD HIM	116-25
75/34 SD NIM	111-00
155/48 SD HIM	108-25
155/48 SD NIM	106-00
81/72 FD HIM	129-25
81/72 CD IM	147-00
75/108 SD IM	121-50

RIL - FDY
Carton Ex-Factory
Basic Prices
(Freight and
GST Extra)

70/36 SD	113-00
50/24 SD	119-00
50/36 Brt	119-00
75/36 Brt	109-00
150/48 Brt	102-00



Polyester RM
as on 06-11-2025

Px	\$ ----
PTA	\$ 610
MEG	\$ 479

PALLAVAA GROUP
LONGLASST (VORTEX)
PILLING FREE Yarns in
VISCOSE, MICROMODAL,
TENCEL, PV,PC &
CORE SPUN YARNS
sales1@pallavaagroup.com
Mobile: +91 9626492700

ARISUDANA INDUSTRIES

PRICES: LANDED SURAT / BHIWANDI - ADD RS. 3 FOR
ICHALKARANAJI) GST EXTRA, LESS CASH DISCOUNT

VIRGIN VORTEX AIRJET SPUN YARN			
SINGLE YARN	RATE + GST	TFO YARN	RATE + GST
15S - READY	163	2/15S - ON ORDER	-
20S - READY	138	2/20S - ON ORDER	-
24S - READY	143	2/24S - READY	158
30S - READY	148	2/30S - READY	166
40S - READY	168	2/40S - READY	193
60S - READY	190	2/60S - READY	230
76S - READY	230	2/76S - READY	283
100S - ON ORDER	-	2/100S - READY	428

RECYCLED GRS CERTIFIED VORTEX SPUN YARN			
SINGLE YARN	RATE + GST	TFO YARN	RATE + GST
15S - READY	121	2/15S	130
20S - READY	125	2/20S	137
24S - READY	130	2/24S	145
30S - READY	135	2/30S	153
40S - ON ORDER	156	2/40S	180

RING SPUN VIRGIN YARN			
SINGLE YARN	RATE + GST	TFO YARN	RATE + GST
10S	131	2/10S	138
15S	136	2/15S	146.5
20S	142	2/20S	156
24S	147	2/24S	163.8
30S	154	2/30S	175

WELLKNOWN
POLYESTER

SEMIDULL PRODUCT		CATONIC PRODUCT	
80/108/MICRO	124	80/72/2 FD ROTO	124
80/72/ROTO	114	80/72/CAT ROTO	----
75/72/SD ROTO	114	80/72/2CAT RO	----
75/36 HIM	113	130/DEN HM/GK	----
75/36 NIM	110	160/DEN DISCAT	----
150/108/SIM	106	BLACK PRODUCT	
150/48 NIM	103	80/34/BL ROTO	123
150/48/2 ROTO	107	80/72/BL ROTO	124
150/48/ROTO	107	75/36 DDB NIM	115
320/72/LIM	103	150/48/DDB HIM	112
320/72/ROTO	104	150/48/DDB NIM	108
FULLDULL PRODUCT		300/96/DDB HIM	109
80/72/FD ROTO	124	#	

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Domestic cotton yarn prices in Rs. per kg.

Ne 20/1 Carded Hosiery Yarn	211.00	Ne 30/2 Carded Hosiery Yarn	246.00
Ne 20/1 Combed Hosiery Yarn	220.00	Ne 32/2 Combed Knitting Yarn	269.00
Ne 21/1 Carded Weaving Yarn	211.00	Ne 32/2 Carded Hosiery Yarn	250.00
Ne 26/1 Combed Hosiery Yarn	229.00	Ne 40/2 Combed Hosiery Yarn	296.00
Ne 30/1 Carded Hosiery Yarn	223.00	Ne 30/1 Combed Compact Wvg Yarn	249.00
Ne 30/1 Combed Hosiery Yarn	234.00	Ne 40/1 Combed Compact Wvg Yarn	268.00
Ne 32/1 Carded Weaving Yarn	224.00	Ne 50/1 Combed Compact Wvg Yarn	314.00
Ne 34/1 Combed Hosiery Yarn	246.00	Ne 16/1 Open End Yarn	161.00
Ne 40/1 Combed Hosiery Yarn	259.00	Ne 21/1 Open End Yarn	171.00
Ne 40/1 Carded Weaving Yarn	238.00	Ne 24/1 Open End Yarn	198.00

KINGDOM | TEXVENTURES

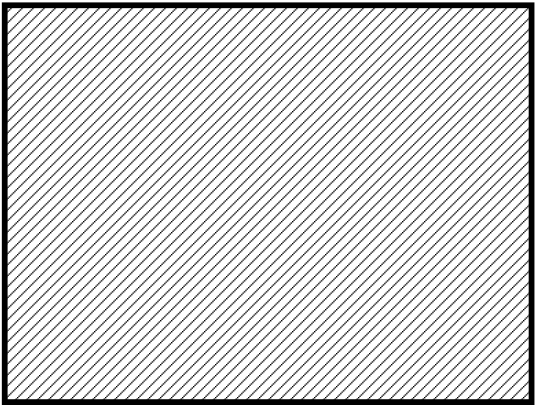
100% LINEN Yarns (Rs. per Kg.)		36NM/60LEA SB	
24NM/40LEA SB LF	Rs. 1,500/kg	39NM/66LEA SB	Rs. 2,500 + GST
26NM/44LEA SB LF	Rs. 1,600/kg	SB - SEMI BLEACH	Rs. 2,750 + GST
36NM/60LEA SB LF	Rs. 2,050/kg	LF - LONG FIBER	
39NM/66LEA SB LF	Rs. 2,350/kg	LINCELL (Lyocell/Linen 60/40)	
43NM/73LEA SB LF	Rs. 2,800/kg	9's/25LEA SB	Rs. 535/kg
50NM/83LEA SB LF	Rs. 3,800/kg	14's/40LEA SB	Rs. 575/kg
60NM/100LEA SB LF	Rs. 5,500/kg	21's/60LEA SB	Rs. 625/kg
75NM/125LEA SB LF	Rs. 6,900/kg	24's/70LEA SB	Rs. 675/kg
100% HEMP YARNS		28's/80LEA SB	Rs. 750/kg
15NM / 25LEA SB	Rs. 1,650 + GST	36's/100LEA SB	Rs. 950/kg
26NM /44LEA SB	Rs. 1,990 + GST	EX-BHIWANDI	

Cotton Yarn Prices : Prices FOB Indian Port / LC at Sight per kg.

Ne 20/1 Carded Hosiery Yarn	USD 2.33	Ne 30/2 Carded Hosiery Yarn	USD 2.71
Ne 20/1 Combed Hosiery Yarn	USD 2.43	Ne 32/2 Combed Knitting Yarn	USD 2.97
Ne 21/1 Carded Weaving Yarn	USD 2.33	Ne 32/2 Carded Hosiery Yarn	USD 2.76
Ne 26/1 Combed Hosiery Yarn	USD 2.52	Ne 40/2 Combed Hosiery Yarn	USD 3.26
Ne 30/1 Carded Hosiery Yarn	USD 2.46	Ne 30/1 Combed Com Wvg Yarn	USD 2.74
Ne 30/1 Combed Hosiery Yarn	USD 2.58	Ne 40/1 Combed Comt Wvg Yarn	USD 2.95
Ne 32/1 Carded Weaving Yarn	USD 2.47	Ne 50/1 Combed Comp Wvg Yarn	USD 3.46
Ne 34/1 Combed Hosiery Yarn	USD 2.71	Ne 16/1 Open End Yarn	USD 1.77
Ne 40/1 Combed Hosiery Yarn	USD 2.85	Ne 21/1 Open End Yarn	USD 1.88
Ne 40/1 Carded Weaving Yarn	USD 2.62	Ne 24/1 Open End Yarn	USD 2.18

RSWM

1/30 PV 65/35	172-00
1/30 PC 48/52 (Combed/Hos)	202-00
1/30 POLY 100%	157-00
1/30 VSICOSE Kharach	210-00
1/30 Combed Cotton 100% (Hos)	257-00
2/30 PV 65/35	188-00
2/40 PV 65/35	211-00
2/30 PV 65/35 Dyed	225-00
Ex Mill Price in Rs./Kg., GST and Frieght is additional	



COTTON CORPORATION OF INDIA

Branch	Variety	Parameters		Price Rs. per Candy
		Staple Length	Micronaire	
Akola	H4 MOD-Kasturi	28	3.7-4.7	52700
Akola	H4 MOD	28	3.7-4.7	51600
Aurangabad	BB MOD-Kasturi	29	3.7-4.5	53000
Aurangabad	BB SPL MOD -Kasturi	29	3.7-4.5	53000
Aurangabad	H-4 MOD -Kasturi	30	3.7-4.5	53300
Aurangabad	H-4 MOD -Kasturi	29	3.7-4.5	53000
Aurangabad	H-4 MOD -Kasturi	28	3.7-4.5	51600
Indore	H4 MOD	28	3.5-4.7	51600
Ahmedabad	S6 SUP	28	3.5-4.7	51900
Rajkot	S6 SUP-Kasturi	29	3.7-4.5	53300
Rajkot	S6 SUP	28	3.6-4.8	51900
Adilabad	BB MOD	30	3.5-4.7	51600
Warangal	BB MOD	30	3.5-4.7	52200
Warangal	BB MOD -Hihg Mic	30	4.9-5.5	52000
Warangal	BB SPL MOD Kasturi	29	3.7-4.5	53000
Mahabubnagar	BB MOD-Kasturi	28	3.7-4.7	52700
Mahabubnagar	BB MOD-Platinum	30	3.5-4.7	52700
Mahabubnagar	BB MOD	30	3.5-4.7	52200
Mahabubnagar	BB SPL MOD-Kasturi	29	3.7-4.5	53000
Guntur	BB MOD	30	4.2-5.1	51200
Guntur	BB SPL MOD	29	4.2-5.1	50900
Guntur	MECH MOD	29	4.2-5.1	50600
Hubli	BB SPL MOD-Kasturi	30	3.7-4.5	53300
Hubli	BB SPL MOD-Kasturi	29	3.7-4.5	53000
Hubli	BB SPL MOD-Kasturi	28	3.7-4.7	52700
Rayagada	BB MOD-Kasturi	29	3.7-4.5	53000
Rayagada	BB MOD- Kasturi	28	3.7-4.7	52700
Rayagada	BB MOD- Platinum	30	3.5-4.3	52700
Rayagada	BB SPL MOD -Kasturi	31	3.7-4.5	53800
Rayagada	BB SPL MOD -Kasturi	29	3.7-4.5	53000
Rayagada	BB SPL MOD -Kasturi	28	3.7-4.7	52700

VASANTHA INDUSTRIES

SINGLE YARN COUNTS			
NE 13s	KCW	CARDED COMPACT WEAVING YARN	209
NE 30s	KCW	CARDED COMPACT WEAVING YARN	231
NE 32s	KCW	CARDED COMPACT WEAVING YARN	234
NE 41s	KCW	CARDED COMPACT WEAVING YARN	258
NE 42s	KCW	CARDED COMPACT WEAVING YARN	260
NE 24s	KCH	CARDED COMPACT HOSIERY YARN	216
NE 30s	KCH	CARDED COMPACT HOSIERY YARN	226
NE 32s	KCH	CARDED COMPACT HOSIERY YARN	231
NE 40s	KCH	CARDED COMPACT HOSIERY YARN	247
NE 16s	KC SLUB	CARDED COMPACT SLUB	229
NE 21s	KC SLUB	CARDED COMPACT SLUB	234
NE 30s	KC SLUB	CARDED COMPACT SLUB	251
NE 31s	KC SLUB	CARDED COMPACT SLUB	253
NE 40s	KC SLUB	CARDED COMPACT SLUB	277
NE 24s	CCW SLUB	COMBED COMPACT SLUB	264
NE 32s	CCW SLUB	COMBED COMPACT SLUB	277
NE 60s	CCW SLUB	COMBED COMPACT SLUB	372
NE 2/32s	SIRO YARN	CARDED COMPACT ELI TWIST	216
NE 2/42s	SIRO YARN	CARDED COMPACT ELI TWIST	228
NE 1/40s	PSF	100% POLYESTER MICRO DENIER	167
NE 1/50s	PSF	100% POLYESTER MICRO DENIER	187
NE 1/60s	PSF	100% POLYESTER MICRO DENIER	194

GASSED MERCERISED COUNTS			
COUNT		HANK	CONE
NE 2/40s		485	525
NE 2/40s	CCGM	485	555
NE 2/60s	CCGM	565	635
NE 2/66s		575	645
NE 2/74s	CCGM	592	675
NE 2/80s	CCGM	615	727
NE 2/100s	CCGM	727	827

PALLAVAA GROUP

Counts	(Exmill Price/Kg)																			
	100% Viscose 5%		100% Lenzing EcoVero 5%		100% Livaeco 5%	Cotton Viscose 52/48 (5%)	100% Lenzing MicroModal 5%		Cotton/Modal 5%		Supima/ MicroModal 5%	100% Bamboo 5%	Cot Poly LLT 5%	Poly/Cot LLT 5%	Tencel (12%)		Tencel LF/Cot 5%	100% Birla MM 5%	100% Poly 5%	PV 65/35 5%
	RING	LLT	RING	LLT	LLT	RING	RING	LLT	52/48	60/40	52/48	RING	60/40	65/35	A100	LF	48/52	RING	LLT	LLT
20/1-	215	197	240	240	230	248	375	370	320	315		235	228	203	475	350	335	355	160	177
24/1-	220	202	245	245	235	253	380	375	325	320		240	233	208	480	355	340	360	165	182
30/1-	225	207	250	250	240	258	385	380	330	325	570	245	238	213	485	360	350	365	170	187
34/1-	235	217	260	260	250	268	395	390	340	335	585	255	248	223	495	370	360	375	180	197
40/1-	255	237	280	280	270	288	415	410	360	355	610	275	268	243	515	390	380	395	200	217

KENNIGTON INDUSTRIES

Price in Rs. per Kg. - Ex- Bhiwandi

20/1 Poly Ring Spun Virgin	137+GST
24/1 Poly Ring Spun Virgin	142+GST
30/1 Poly Ring Virgin Knitting/Waterjet	147+GST
30/1 Poly Ring Spun Virgin weaving	145+GST
40/1 Poly Ring Spun Virgin Weaving	160+GST
40/1 Poly Ring Waterjet/ Knitting	164+GST
30/1 Poly Siro Compact (Warp)	190+GST
40/1 Poly Siro Compact (Warp)	205+GST
50/1 Poly Siro Compact (Warp)	215+GST
27/1 Poly Tiger Slub	156+GST
27/1 Poly Lousiana 45 Kg.	160+GST
30/1 Poly Vortex	151+GST
40/1 Poly Magic Lot.8022	164+GST
40/1 Poly Micro Magic Lot-803	164+GST
12/1 CP 52/48 Arrow	170+GST
16/1 CP 52/48 Arrow	175+GST
27/1 CP 52/48 ARROW	187+GST
30/1 Viscose Silver	195+GST
30/1 Viscose Vortex	203+GST
30/1 Lyocell Vortex	214+GST
40/1 Lyocell Compact	262+GST
30/1 PV Warp	169+GST
42/1 PV Warp	188+GST
20/1 Lyocell Slub NASA	267+GST
20/1 Lyocell Cotton NIMBUDA	257+GST
31/1 Cotton Lyocell Plain	237+GST
34/1 Combed Cotton Lyocell	240+GST
41/1 Cotton Lyocell Plain	257+GST
20/1 Milk (Cotton Lyocell (52/48)	255+GST
20/1 Ice (Cotton Lyocell (52/48)	255+GST
20/1 Butter (Cotton Lyocell (52/48)	260+GST
30/1 Amul (Cotton Lyocell (52/48)	280+GST
20/1 OTP (Lyocell Linen 80/20)	375+GST
20/1 Chips Poly Cotton Linen	230+GST
20/1 Silvi Lyocell Cotton Linen	350+GST

GREY CLOTH
PEE VEE TEXTILES LTD.

100 % COTTON GREIGE FABRIC
(ALL COMBED COMPACTYARN)

Quality	Weave	Ex	BCI Rate	Rate
			+GST	
30 Compactx 30 Compact/ 124x64 -63"	2/1	86.00	89.00	
40 Compactx 40 Compact/ 120x96 -63"	1/1	87.00	90.00	
50 Compactx 50 Compact/ 132x80 -63"	1/1	78.00	81.00	
STRETCH GREIGE FABRIC				
30 Comp x 20 K Spandex (70d) / 160 x 90 GOL		Dobby 73"	156.00	
40 Comp x 30 Cw Spandex (40d) / 88 x 72 GOL 1/1 74"			89.00	
CUT-CORDUROY GREIGE FABRIC				
40 Comp x 30 Comp / 84 x 130		Corduroy 66"	120.00	
JACQUARD DESIGN GREIGE FABRIC				
50 Comp x 50 Comp / 144 x 94 (On Loom) Jacquard 65"			155.00	
with Name Writing Jacquard Selvedge.				
60 Comp x 60 Comp / 110 x 88		Jacquard 67"	130.00	
with Name Writing Jacquard Selvedge.				

Printed, Published and Edited by Rakesh L. Sharma on behalf of
TECOYA TREND PUBLICATIONS PVT. LTD. from D-66, Oshiwara
Industrial Centre, Andheri Malad Link Road, Mumbai 400 104 and
Printed at **TECOYA TREND PUBLICATIONS,** D-66, Oshiwara
Industrial Centre, Andheri Malad Link Road, Mumbai 400 104
Registered with Office of the Registrar of Newspaper for India
Registration Number: 20682/1970

KEN ENTERPRISES

Quality	Weave	Composition	Ex-Mill Rate/Meter (Excluding GST)
16*12 / 96*57 63"	3/1 TWILL	100% COTTON	102.75
6*12 / 96*57 63"	3/1 TWILL	100% COTTON	100.00
20*20 / 60*60 50" (CD*CD)	1/1 PLAIN	100% COTTON	56.75
20 SLUB*20 SLUB / 56*48 63"	1/1 PLAIN	100% COTTON	65.75
30 VISCOSE*30 VISCOSE / 52*58 63"	DOBBY	100% VISCOSE	48.75
40 VISCOSE*40 VISCOSE / 90*82 63"	DOBBY	100% VISCOSE	68.50
40*40 / 100*80 63"	DOUBLE CLOTH	100% BCI COTTON	68.25
40*40 / 100*80 63"	DOUBLE CLOTH	100% ORGANIC COTTON	76.50
40 SLUB*40 SLUB / 108*106 63"	DOUBLE CLOTH	100% COTTON	92.75
40*40 / 56*44 63"	1/1 PLAIN	100% ORGANIC COTTON	42.75
40*40 SPDIX / 96*72 74" RS	1/1 PLAIN	97% COTTON : 3% SPANDEX	86.00
40*40 VISCOSE / 84*64 63"	1/1 PLAIN	58% COTTON : 42% VISCOSE	54.25
50*50 / 88*84 63"	DOUBLE CLOTH	100% ORGANIC COTTON	67.50
60*60 / 160*120 63"	TRIPLE CLOTH	100% COTTON	97.75
60*60 / 92*86 63"	1/1 PLAIN	100% BCI COTTON	56.00
60*60 VISCOSE / 90*80 63"	1/1 PLAIN	53% COTTON : 47% VISCOSE	58.75
80*60 / 84*64 63"	1/1 PLAIN	100% COTTON	47.00
80*80 / 92*86 63"	1/1 PLAIN	100% COTTON	56.50
100*100 / 227*150 63"	4/1 SATIN	100% COTTON	146.50
100*100 / 92*88 63"	1/1 PLAIN	100% COTTON	69.50

Waste Cotton to Saving the Planet

Seshadri Ramkumar, Professor, Texas Tech University, USA

Waste cotton made into nonwoven mat soaks up oil. “It is good to have a new use for our local product,” stated a Lubbock-based visitor to the Nonwovens Laboratory’s demonstration table at a science event.

Texas Tech University organized Family STEM Night to create awareness about science and engineering on November 6, 2025. Many academic units participated in the event displaying projects using hands-on demonstration.

The Nonwovens and Advanced Materials participated in the event with Aditya R, a 9th grade student at Lubbock High School volunteered to highlight the oil absorption capability of waste cotton. Our laboratory has showcased the oil soaking properties of low micronaire cotton and has been conducting research on this subject supported by United States’ cotton producers.

On November 6, Aditya along with graduate students Mirza Khyum and Bunmi Olopade demonstrated how nonwoven mats from

waste cotton with plant trash can absorb oil instantaneously.

The demonstration attracted students from 3rd to 7th grade as well professors and parents. Professor Myoung-Hwan Kim of TTU’s Physics department interacted with Aditya as he explained the chemistry behind the absorption and absorption of oil by cotton waste and raw cotton.

As expected, question on the disposability of cotton came about. How will the product disintegrate asked a visitor. Aditya promptly responded highlighting the biodegradability of cotton. Engaging high school students in cotton research and outreach will be beneficial to the cotton industry to enhance interest and demand of cotton.

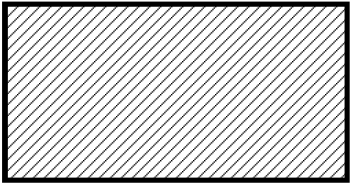
In the current economic and trade climate, finding new applications and markets for cotton is important. It is pleasing to report that the public in West Texas are aware of the market situation and are looking forward to new industrial products from cotton.

ZymoChem Builds
Biotech Platform

Continued from Page 1 Col 6s

the successful commercialization of 100 percent plant-based Nylon 66 will depend on collaboration among biotechnology developers, polymer manufacturers, and downstream industries. He underscored the importance of cooperative development and technology partnerships to advance from pilot production to large-scale market availability.

In conclusion, Mr. Chokhawala observed that the long-term relevance of biobased materials will depend on their ability to meet performance, cost, and supply criteria in real industrial settings. He remarked that ZymoChem’s progress in biobased Nylon 66 demonstrates how scientific innovation, when applied pragmatically, can align environmental goals with the practical needs of global textile manufacturing.



EU’s DDP Framework concept
is well established: Braz Costa

Continued from Page 1 Col 2

and medium-sized enterprises. Effective adoption, he noted, will require investments in digital systems capable of recording information on resource consumption, chemical use, and production impacts. Once operational, these systems will enhance quality control and resource efficiency while supporting regulatory compliance.

In his remarks, Mr. Braz Costa explained that while the DPP concept is well established, the exact data specifications and

reporting requirements are still being finalised. The delegated act for textiles, expected in 2027, will define the structure and level of detail required for compliance. He added that the extended timeline will allow companies to align technical readiness and strengthen digital capacities ahead of enforcement.

Mr. Braz Costa further highlighted that the DPP will contribute to Extended Producer Responsibility (EPR) frameworks by connecting environmental performance data to fair and transparent economic

mechanisms. This alignment, he said, will encourage balanced accountability across the textile value chain. In concluding his presentation, Mr. Braz Costa noted that the effectiveness of the Digital Product Passport will depend on accuracy, cooperation, and gradual adaptation rather than speed of adoption. He remarked that building a reliable foundation of data and trust across the supply chain will be essential to ensure the DPP becomes a functional part of textile production rather than a procedural requirement.

33 villagers booked for violent protest against
upcoming textile unit in in Madya Pradesh

NEEMUCH, NOV. 09-(PTI)

More than 30 villagers were booked last Thursday for staging a violent protest against the construction of a textile factory in Madhya Pradesh's Neemuch district, officials said.

As per the villagers, the textile factory will pollute Morvan dam.

A large number of women participated in the protest, shouting slogans like 'remove the factory, save the dam'.

"Protesters assaulted factory employees and tried to vandalise the premises. We dispersed them from the spot. A total 33 protesters were identified and booked. Some of them have

been detained," Neemuch Superintendent of Police (SP) Ankit Jaiswal said.

The police and Madhya Pradesh Industrial Development Corporation (MPIDC) had recently held a meeting with villagers and addressed their concerns about the textile factory, the SP added.

CARBIOS and Wankai New Material are committed to the large-scale
deployment of CARBIOS’ PET biorecycling technology in Asia

From Tecoya NewsDesk

of CARBIOS technology for the Asian region.

The first step of this collaboration will be the creation of a joint venture dedicated to the construction and operation of a first PET biorecycling plant in China, with an annual processing capacity of 50,000 tonnes of PET waste per year. CARBIOS will grant to this entity a licence to produce PTA and MEG monomers.

The financing of this future joint venture, in which Wankai would be the main shareholder, will be guaranteed by the latter. The construction project for the first plant is expected to start in the first quarter of 2026.

In addition, Wankai would make a € 5 million investment in CARBIOS S.A. This investment would strengthen the strategic partnership between the two companies.

This project of partnership, including the project of a first plant and investment in CARBIOS, remains subject to the finalization and signature of the definitive agreements, in particular the shareholders’ agreement and the licence agreement. The parties’ objective is to have them signed by the end of 2025.

This agreement would mark the first licence for CARBIOS’ technology whereby confirming the viability of its business model.

As the world leading producer of PET, China is a key market for CARBIOS. This agreement represents a strategic step forward for both partners, who are determined to accelerate the development of a circular PET industry in Asia.

This agreement represents a key step in the international roll-out of our technology and an important milestone in the implementation of our licensing model. This cooperation with Wankai, China’s third-largest PET producer, will enable us to produce enzymatically recycled PET and thus make a concrete contribution to the transition to a more circular and low-carbon PET industry., said Vincent Kamel, CEO of CARBIOS

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Prices steady

By Cotton Man
MUMBAI, NOV. 08—
The cotton prices recorded a steady trend across all the markets today.

	Quality	Rate	Arrival in Bales State Wise
NORTH ZONE (RATES IN MAUND) (* 1 Maund = 37.324 KG.)			
Punjab* - New Crop	J-34 RG	5250-5290	300
Haryana* - New Crop	J-34 RG	5090-5130	4000
Rajasthan* - New Crop	J-34 28.5 mm	5180-5300	7000
Lower Rajasthan in Candy	J-34 28.5 mm	52000-52500	7000
CENTRAL ZONE (RATES IN CANDY) (1 Candy = 355.6188 KG.)			
Gujarat	V-797 (Kalayan) 22 mm	39300-39800	1000
	S6 28.5 mm	52300-52500	
	S-6 29.0 mm	52800-53000	
Maharashtra	MECH 1 - 29-30 mm	51500-52500	1200
	MECH 1-30 mm (RD 75)	51500-52500	
	MECH 1-30 mm (RD 75)	52500-53000	
	MCU-5 (Sillod) 31 mm	53000-53500	
Madhya Pradesh	MECH-1 29 mm RD 72	50500-51500	4500
	MECH-1 29 mm RD 74-75	51500-52500	
	MECH-1 30 mm RD 74-75	525000-53000	
	DCH-32 33-35 mm	72000-86000	
SOUTH ZONE (RATES IN CANDY)			
Andhra Pradesh	Bunny/Brahma (Telangan) 29-30 mm	50500-52000	19000
	MECH - 1 (Telangan) 29-30 mm	51000-52000	
	MCU-5 (AP) 30 mm	50500-51500	
Karnataka	Bunny / BT 29 mm	51500-52000	12500
	MCU-5 30 mm	51500-52500	
	DCH-32 33-35 mm	-----	
TAMILNADU	MCU-5 30 mm	52500-53000	1200
	Suvin 33-38 mm	-----	
ORISSA	MCU-5 30 mm	53500-54000	---
Total Arrivals			77,500

Indian Cotton Federation			
(Per Candy 2025-26 Crop)			
V-797 (Guj)	39300	MCU-5 (AP)	52500
J-34 (RG) (Punj)	50318	DCH-32 (Karna)	-----
MECH-1/H-4 (MP)	51500	MECH -1 (Maha)	52800
Sankar-6 (Guj)	52500		#

COTTON ASSOCIATION OF INDIA			
2025-26 COTTON SEASON			
State	Staple	Mic	Per Candy
P/H/R	Below 22 m	5.0-7.0	45200
GUJ	22mm	4.0-6.0	-----
M/M(P)	23mm	4.5-7.0	-----
P/H/R(U)	27mm	3.5-4.9	48200
P/H/R(U)	27mm	3.5-4.9	48900
M/M(P)/SA/TL/	G27mm	3.0-3.4	-----
M/M(P)/SA/TL	27mm	3.5-4.9	48700
P/H/R(U)	28mm	3.5-4.9	50100
M/M(P)ICS-105	28mm	3.7-4.9	51700
SA/TL/K	28mm	3.7-4.9	50200
GUJICS-105	28mm	3.7-4.9	-----
R(L)ICS-105	28mm	3.7-4.9	52200
R(L)ICS-105	29mm	3.7-4.9	52700
M/M(P)ICS-105	29mm	3.7-4.9	52900
SA/TL/K	29mm	3.7-4.9	52000
GUJICS-105	29mm	3.7-4.9	53100
M/M(P)ICS-105	30mm	3.7-4.9	53200
SA/TL/K/O	30mm	3.7-4.9	52300
M/M(P)ICS-105	31mm	3.7-4.9	53900
SA/TL/K/TN/O	31mm	3.7-4.9	-----
SA/TL/K/TN/O	32mm	3.5-4.9	-----
M/M(P)ICS-107	34mm	2.8-3.7	-----
K/TNICS-107	34mm	2.8-3.7	74500
M/M(P)ICS-107	35mm	2.8-3.7	-----
K/TNICS-107	35mm	2.8-3.7	76500

U.S. Futures Daily Cotton Market						
05 November 2025						
Contract	Open*	High	Low	Close *	Settle	Change
Dec '25	65.38	65.44	64.81	65.07	65.23	+0.03
Mar '26	66.42	66.59	66.08	66.27	66.40	-0.02
May '26	67.66	67.74	67.28	67.45	67.57	+0.00
Jul '26	68.55	68.82	68.40	68.55	68.66	-0.01
Oct '26					68.59	-0.01
<i>* Open and Close prices reflect the first and last trade in the market and do not correlate to any opening or closing period</i>						
Cotlook 'A' Index : 77.10						

Blenders Pride Fashion Tour Sets Fashion's Next Move

GURUGRAM, NOV. 09—
Blenders Pride Fashion Tour, India's most definitive voice in fashion, returns in 2025 with yet another spectacular edition where fashion, creativity and culture converge, and create ‘The One and Only’ stage that will set the tone for what’s next in fashion.
In a world where trends are often fleeting, the Fashion Tour takes its boldest stride yet and reimagines what it means to lead fashion forward and define ‘Fashion's Next Move’. This isn’t just a theme — it’s a declaration, a definitive statement that fashion’s next chapter doesn’t begin on just any runway; it begins on the stages of Blenders Pride Fashion Tour.
Joining forces once again with Fashion Design Council of India (FDCI), the Fashion Tour brings together India’s leading designers and celebrated style icons to present experiences that break through the realms of fashion, like never before.
The tour will set the course in Gurugram with ‘The Futureverse of Fashion’ featuring designers Falguni and Shane Peacock, with Shahid Kapoor and Tamannaah Bhatia, unlocking the future of fashion experiences. It’ll redefine what a runway can be – an immersive, visual spectacle blurring lines between technology and couture, transforming the dimensions in which fashion is experienced.
The tour will then shift gears to Jaipur with ‘High Octane Couture’ where designers Abhishek Patni and Namrata Joshipura will bring speed, power, and precision from the world of motorsports to the fashion runway, defining a new language of global style.

Featuring the panache of Harnaaz Sandhu, Miss Universe (2021), and the unmistakable energy of rapper Raftaar, this chapter promises fashion at full throttle — exhilarating, fearless, and impossibly glamorous.
The finale in Kolkata will witness ‘Breaking the moulds of Fashion Craft’ with the return of iconic designer Anamika Khanna, joined by Ishaan Khatter. This chapter will shine the spotlight on the sublime power of craftsmanship and bridge a connection where it meets contemporary vision, giving audiences not just fashion to admire, but craft to revere.
Debasree Dasgupta, CMO, Pernod Ricard India, said, "Blenders Pride Fashion Tour has been Indian fashion’s most iconic stage. Guided by our ‘The One and Only’ ambition, we continue to set new benchmarks shaping the evolution of fashion & style in collaboration with India's finest designers & FDCI. With ‘Fashion’s Next Move’, we’re making a bold foray into showcasing the future of fashion and what it means to lead with style and curate a future where creativity, culture and innovation converge. We believe in shaping a future-forward narrative that will inspire the next generation of consumers and invite them into our iconic and progressive world.”
Sunil Sethi, Chairman, FDCI, expressed, “FDCI is thrilled with its collaboration with Blenders Pride Fashion Tour, bringing together the two powerhouses of fashion, that amplifies our commitment to shaping its future. This edition brings together diverse design perspectives that celebrates creativity, culture, and sets the pace for the future of fashion in India.

CIL will aspire to meet 875 MT coal production target in FY26: CMD

KOLKATA, NOV 09-(PTI)
Coal India Ltd will aspire to reach its production target of 875 MT in the current fiscal year or reach close to the figure, its CMD Sanoj Kumar Jha said on Sunday.
The statement comes at a time when Coal India has missed its production target in the last two months.
Speaking on the sidelines of the 59th Foundation Day of Hindustan Copper Ltd here, Jha said, "Today I can't say we will not meet (the production target). I can't say we will meet. But we will aspire that we will be able to be there or near there."
Jha, the Coal Additional Secretary, took charge as the Chairman-cum-Managing Director (CMD) of Coal India Ltd (CIL) on November 1. The CMD said Coal India missed its production target in September and October primary because of the monsoon rains.



OPENING

NEW DOORS



16TH / 17TH / 18TH

APRIL 2026

10.00 AM

TO 7.00 PM



Jio World Convention Centre,
BKC, Bandra (East), Mumbai 400051.



10.00 AM to 7.00 PM