THE HOT BUTTON REPORT



% Global Volume	of total global MMCF capacity.
Risk Status	Risk of sourcing from Ancient and Endangered Forests, based on audits and other information. NK No known high risk KR Known risk RP Address risk prior to audit AR Audit required LR Low risk IP Audit in progress
NextGen	Has produced a commercial-scale product containing Next Generation fibre solutions.
Chemical Management	The producer engaged with ZDHC and participates in their chemical management programs (out of a possible 2 points). View details on individual Producer profile pages. 7-8 5.5-6.5 4-5 0.5-3.5 0 Not Applicable
Uses Non-Forest Material	Uses materials not assessed by Canopy. View details on individual Producer profile pages.



2024 % GLOBAL PRODUCTION CAPACITY

Producer	2024 % Global Production Capacity	Type of MMCF (LYO/VSF/ VFY/ACE)	Shirt Colour	Audit recommend-ations	Next Gen	Completion of Audits	Conservation Legacies	Next Generation Solutions	Sourcing Policy	Transparency & Traceability	Supply Chain Shifts	High Risk Sourcing	Total Buttons	Uses Non Forest Material	Chemical Ma Flask Colou	anagement r / Score
Aditya Birla	14.62	VSF, LYO, VFY		LR	T	* 5.5	(ii) × 5.0	(iii) × 9.0	** 4.0	* 5.0	* 4.5		33.0	YES		6.0
Lenzing	13.01	LYO, VSF		NK	T	* 5.5	(ii) × 6.5	× 8.5	○ × 4.0	** 4.5	** 4.0		33.0			7.0
Tangshan Sanyou	9.18	VSF, LYO		NK	T	* 5.5	* 4.5	× 9.5	○ × 4.0	** 4.5	* 5.0		33.0	YES		8.0
Xinxiang Chemical Fiber Co., Ltd. (Bailu Group)	1.14	VFY		LR	T	(ii) × 6.0	* 3.5	× 8.5	○ × 4.0	* 5.0	× 5.0		32.0	YES	*	N/A
Yibin Grace Group Co.Ltd.	5.06	VSF, VFY		NK	T	(ii) × 5.5	(1) × 4.0	× 8.5	○ × 4.0	* 5.0	(iii) × 5.0		32.0	YES		8.0
Jilin Chemical Fiber Stock Co., Ltd.	2.39	VFY, VSF		LR	T	(ii) × 6.0	(1) × 4.0	× 7.5	○ × 4.0	(ii) × 5.0	(iii) × 5.0		31.5	YES		4.0
Acegreen	0.01	LYO		LR		(ii) × 6.0	* 3.5	× 7.0	** 4.0	* 5.0	* 4.5		30.0		*	N/A
Eastman Chemical Company	2.27	ACE		NK	17	(ii) × 5.5	* 5.0	× 7.0	** 4.0	** × 4.5	** × 4.0		30.0	YES	*	N/A
Karafiber	0.23	LYO		LR		(ii) × 6.0	(ii) × 5.5	× 4.0	** × 4.0	* 5.0	(iii) × 5.0		29.5		*	N/A
E. Miroglio	0.02	VFY		LR	17	(ii) × 6.0	* 3.5	× 5.5	** 4.0	* 5.0	○ × 4.5		28.5	YES	*	N/A
China Textile Academy	1.14	LYO		NK	17	* 4.5	(::) × 3.5	× 8.5	** × 4.0	× 3.0	○ × 4.5		28.0	YES	*	N/A
Kelheim Fibres	0.91	VSF		LR		(ii) × 6.0	* 3.5	× 4.0	** 4.0	* 5.0	○ × 5.0		27.5			8.0
ENKA	0.09	VFY		LR		(iii) × 6.0	* 3.5	× 3.5	** 4.0	* 5.0	○ × 5.0		27.0		*	N/A
Shandong Hongtaiding	0.57	LYO		IP	17	* 4.5	** 4.0	○ × 6.0	** 4.0	** × 4.0	○ × 4.0		26.5	YES	*	N/A
Zhejiang Huafeng	0.02	LYO		LR		(iii) × 6.0	** × 4.0	× 3.0	** × 4.0	** × 4.0	○ × 5.0		26.0		*	N/A
Formosa Chemical and Fibre Company	0.31	VSF		NK		(ii) × 6.0	* 3.5	× 3.0	** × 4.0	** × 4.5	○ × 4.5		25.5			0.0
Century Rayon	0.33	VFY		NK		(iii) × 5.5	(∷) × 3.0	× 4.0	** 4.0	** × 4.5	○ × 4.0		25.0		*	N/A
Daiwabo Rayon Co. Ltd.	0.34	VSF		IP	17	(ii) × 5.0	* 4.0	× 5.5	** × 4.0	3.0	(iii) × 3.5		25.0			0.0

Producer	2024 % Global Production Capacity	Type of MMCF (LYO/VSF/ VFY/ACE)	Shirt Colour	Audit recommend-ations	Next Gen	Completion of Audits	Conservation Legacies	Next Generation Solutions	Sourcing Policy	Transparency & Traceability	Supply Chain Shifts	High Risk Sourcing	Total Buttons	Uses Non Forest Material	Chemical Managem Flask Colour / Sco	
MI Demo	0.00	LYO		LR		○ × 6.0	○ × 2.0	× 2.5	** × 4.0	(iii) × 5.0	* 4.5		24.5		*	N/A
Mitsubishi Chemical Group	0.04	ACE		LR		(iii) × 6.0	* 3.5	× 2.0	(1) × 4.0	** × 4.0	* 4.5		24.0	YES	*	N/A
Nanjing Chemical Fibre Co., Ltd.	1.36	VSF		NK		○ × 5.0	* 3.5	× 2.5	** × 4.0	(::) × 2.5	○ × 2.5		20.0			0.0
Sateri (RGE Group)	24.71	VSF, LYO		KR	T	○ × 3.0	○ × 6.5	○ × 7.0	(::) × 2.5	(ii) × 3.0	× 1.5	-3.5	20.0			5.5
Asia Pacific Rayon (APR – RGE Group	3.41	VSF		RP		* 1.0	** 4.0	○ × 2.0	(ii) × 2.5	(ii) × 3.0	○ × 0.5	-5.0	8.0			8.0
Shandong Yamei	3.64	VSF		AR		(iii) × 0.5	* 1.0		(1) × 4.0	(iii) × 2.0	(iii) × 0.5		8.0			0.0
Weifang Xinlong Biological Materials (fomerly CTHC Helon)	2.27	VSF		AR			* 1.0		(1) × 4.0	(iii) × 2.0	* 1.0		8.0			0.0
Hubei Golden Ring	0.17	VFY		AR		(iii) × 0.5	* 1.0		(ii) × 2.0	* 1.0	(iii) × 0.5		5.0		*	N/A
Xinjiang Zhongtai Textile Co., Ltd.	8.41	VSF		AR			* 1.0		(1) × 4.0		* 1.0	-2.0	4.0			0.0
Silver Hawk	2.05	VSF		AR								-1.0	-1.0			0.0
Woodspin	0.23	LYO														
Hubei Xinyang	0.03	LYO														
Jiangsu Jinrongtai	0.34	LYO														
PT RUM Closed	0.00	VSF														
Shandong Yingli	0.00	LYO														
Swan Fiber	0.34	LYO														
Xinjiang Ya'ao	1.36	VSF														