The Hot Button Report

& Acting

Engaged

Assessed

Hot Button Score (Out of 40) Scores indicate the number of **Buttons** producers have earned for each step taken toward improved forest sourcing; total **Buttons** result in an overall shirt score. Red in shirt indicates known risk in supply. **Dark Green (30-40)** Leading in CanopyStyle commitments. **Light Green (20-29)** 30 - 40 25 - 29 20 - 24 Embracing CanopyStyle commitments. Light Green with Red (20-24) Embracing CanopyStyle commitments, but with known risk in supply. 15-19 15 - 19 10-14 Yellow (10-19) Known Risk Known Risk Initiating CanopyStyle commitments. Red in shirt indicates known risk in supply. Red (0-9) At high risk of sourcing from Ancient & Endangered Forests/not engaging with Canopy. 5 - 9 Known Risk Known Risk Known Risk White Not assessed/newly engaged... **Rainbow** Newly engaged and taking action. **Newly Engaged** Newly Not Yet

% Global Volume	Percentage of total global MMCF capacity.										
Risk Status	Risk of sourcing from Ancient & Endangered Forests , based on audits and other information. NK No known 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. 2 1 0 N/A										
Uses Non-Forest Material	Uses materials not assessed by Canopy. View details on individual Producer profile pages.										

2023 % Global Production Capacity

Producer	Producer Capacity %	Hot Button Assessment	Risk Status	Next Gen	Completion of Audits	Conservation Legacies	Next Generation Solutions	Sourcing Policy	Transparency	Supply Shifts	High Risk Sourcing	Total Buttons	Use of Non-Forest Material	Chemical Use & Emissions
Aditya Birla	15.27	401	NK	0	× 5.0	× 5.5	× 9.5	× 4.0	× 4.5	× 4.0		32.5		
Lenzing	13.59		NK	\Diamond	× 5.0	* 6.0	× 9.0	× 4.0	× 4.5	× 3.5		32.0		
Tangshan Sanyou	9.59		NK	0	× 5.0	× 4.0	* 10.5	× 4.0	× 4.0	× 4.0		31.5	YES	
Xinxiang Chemical Fiber Co., Ltd. (Bailu Group)	1.19		LR	\Diamond	× 6.0	× 4.0	× 8.5	× 4.0	× 4.5	× 4.5		31.5	YES	N/A
Jilin Chemical Fiber Co., Ltd.	2.08		LR		€ × 6.0	× 3.5	× 7.5	× 4.0	× 5.0	× 5.0		31.0	YES	
Acegreen	0.01		NK		× 5.0	× 4.0	× 8.0	× 4.0	× 5.0	× 4.5		30.5		N/A
Eastman Chemical Company	2.37	401	NK	0	× 5.0	× 5.0	× 7.5	× 4.0	× 4.5	× 4.0		30.0	YES	N/A
Yibin Grace Group Co.Ltd.	4.33	\$ 10 N	NK	0	× 5.0	× 4.0	× 8.5	× 4.0	× 4.5	× 4.0		30.0		•
Kara Fibre	0.24	401	LR		× 6.0	× 5.5	× 4.0	× 4.0	× 5.0	× 5.0		29.5		N/A
E. Miroglio	0.05	401	LR	0	× 6.0	× 3.5	× 6.5	× 4.0	× 4.0	× 5.0		29.0		N/A
ENKA	0.09	100	LR		× 6.0	× 4.0	× 4.0	× 4.0	× 5.0	× 5.0		28.0		N/A
Kelheim Fibres	0.95	401	LR		× 6.0	× 3.0	× 4.5	× 4.0	× 5.0	× 5.0		27.5		
China Textile Academy	1.07	401	NK		× 4.0	× 4.0	× 7.0	× 4.0	× 3.5	× 4.0		26.5	YES	N/A
Daiwabo	0.36	401	IP	0	× 5.0	× 4.0	× 7.0	× 4.0	× 2.5	× 2.5		25.0		1
MI Demo	0	401	LR		× 6.0	× 2.0	× 2.5	× 4.0	× 5.0	× 4.5		24.0		
Formosa Chemical and Fibre Company	0.32	401	NK		× 5.0	× 4.5	× 3.0	× 4.0	× 3.0	× 4.0		23.5		1
Mitsubishi Chemical Corporation	0.04	101	LR		× 6.0	* 3.0	× 2.0	× 4.0	× 4.0	× 4.0		23.0	YES	N/A
Century Rayon	0.35		NK		× 4.0	× 4.0	× 3.5	× 4.0	× 4.0	× 2.5		22.0		N/A

Producer	Producer Capacity %	Hot Button Assessment	Risk Status	Next Gen	Completion of Audits	Conservation Legacies	Next Generation Solutions	Sourcing Policy	Transparency	Supply Shifts	High Risk Sourcing	Total Buttons	Use of Non-Forest Material	Chemical Use & Emissions
Nanjing Golden Chemical Fibre Co. Ltd.	1.42	101	NK		× 5.0	× 3.0	× 2.5	× 4.0	× 3.0	× 3.0		20.5		
Sateri (incl. Aoyang)	21.42		KR	O	× 3.0	× 6.5	× 6.5	× 3.0	× 3.0	× 1.5	-3.5	20.0		
Shandong Hongtaiding	0.59	101	IP		× 2.0	× 3.0	× 4.0	× 4.0	× 3.0	× 4.0		20.0	YES	N/A
PT RUM	0.95		NK		× 4.0	× 3.0	× 2.0	× 4.0	× 3.0	× 0.5		16.5		
Asia Pacific Rayon	3.56		RP		× 1.0	× 4.5	× 3.5	× 3.0	× 3.0	× 0.5	-4.5	11.0		
Shandong Yamei	3.8		AR		× 0.5	× 1.0		× 4.0		× 0.5	-1.0	5.0		
Weifang Xinlong (fomerly CTHC Helon)	2.37		AR			× 1.0		× 4.0		× 0.5	-1.0	4.5		
Xinjiang Zhongtai Textile Co., Ltd.	8.78		AR			× 1.0		× 4.0			-2.0	3.0		
Silver Hawk	2.14		AR									-1.0		
Zhejiang Huafeng	0.01		AR			× 1.0		× 4.0		× 0.5		6.0		N/A
Hubei Golden Ring (lyocell + VFY)	0.65													
Woodspin	0.01													
Hubei Xinyang (Lyocell)	0.03													
Jiangsu Jirongtai (Lyocell)	0.24													
Xinjiang Ya'ao (VSF)	1.42													
Shandong Yingli (Lyocell)	0.36													
Swan Fiber (lyocell)	0.36													