

# Our MMCF suppliers

Our 2022 share of man-made cellulosic fibres (MMCF) represented 8% of our fibre portfolio<sup>1</sup>.

This table includes the list of C&A suppliers and mills. Lenzing produces man-made cellulosic fibre (MMCF), dissolving pulp, standard viscose fibres (viscose or rayon) and specialty cellulose fibres such as lyocell and modal. Aditya Birla (The Aditya Birla Group owner of Grasim Industries and Birla Cellulose) produces Viscose staple fibre.

The Planet					
List of C&A viscose, lyocell and dissolving pulp suppliers and mills					
Producer	Mills	Address	Country	Raw material fibre produced	
Lenzing	Purwakarta	PT. South Pacific Viscose	Purwakarta, West Java	Indonesia	Viscose
Lenzing	Prachinburi	SriMahaPhot District, PrachinBuri Province	Thailand	Lyocell	
Lenzing	Lenzing	Vocklabruck	Austria	Viscose, Modal	
Lenzing	Lenzing	Vocklabruck	Austria	Lyocell (TENCEL™, Veocel™)	
Lenzing	Lenzing City	Vocklabruck	Austria	Dissolving pulp	
Lenzing	Heiligenkreuz	Baden	Austria	Lyocell (TENCEL™, VEOCEL™)	
Lenzing	Lenzing Nanjing	Nanjing, Jiangsu	China	Viscose	
Aditya Birla	Grasim Industries Ltd.	Nagda, Madhya Pradesh	India	Viscose	
Aditya Birla	Grasim Cellulosic Division, Grasim Industries Ltd.	Vilayat Taluka Vagra, Gujarat	India	Viscose	
Aditya Birla	Birla Jingwei Fibres Co. Ltd.	Xiangfan City, Hubei	China	Viscose	
Aditya Birla	Thai Rayon Public Co. Ltd.	Amphur Muang, Angthong	Thailand	Viscose	
Aditya Birla	PT Indo Bharat Rayon	Purwakarta, West Java	Indonesia	Viscose	

(1) Based on fiscal year data for 2022 (March 2022 to February 2023). Includes all shell materials – does not include materials used as filling, lining or trims on garments.