

MODINT FIBER MATRIX GUIDING TOWARDS CIRCULARITY

Generic fibers

	BEST	BETTER	PREFERRED	CONVENTIONAL
COTTON	Recycled cotton	(certified) Organic cotton	Preferred cotton	Conventional cotton
MAN-MADE CELLULOSIC FIBERS	Lyocell with recycled content	Preferred viscose	Lyocell	Conventional viscose
WOOL	Recycled wool	(certified) Organic wool	Responsible wool	Virgin wool
POLYESTER	Mechanically recycled polyester	Recycled polyester from PET bottles	(Partially) biobased polyester	Virgin polyester
POLYAMIDE	Mechanically recycled polyamide	Chemically recycled polyamide	(Partially) biobased polyamide	Virgin polyamide
LINEN		(certified) Organic linen	Linen	
HEMP		(certified) Organic hemp	Hemp	







MODINT FIBER MATRIX GUIDING TOWARDS CIRCULARITY

Examples of fibers from specific suppliers and/or their brand names or relevant certifications. This is not an exhaustive list.

	BEST	BETTER	PREFERRED	CONVENTIONAL
COTTON	Recycled cotton (GRS)	Organic cotton (GOTS)	Preferred cotton Better Cotton (BCI) Cotton Made in Africa (CmiA) Cotton in conversion	Conventional cotton
MAN-MADE CELLULOSIC FIBERS	Lyocell with recycled content Refibra™	Preferred viscose Lenzing Austria Livaeco by Birla Cellulose™ Ecovero™	Lyocell Tencel™	Conventional viscose
WOOL	Recycled wool (GRS)	Organic wool (GOTS)	Responsible wool (RWS)	Virgin wool
POLYESTER	Mechanically recycled polyester (GRS)	Recycled polyester from PET bottles (GRS) REPREVE®	(Partially) biobased polyester Sorona®	Virgin polyester
POLYAMIDE	Mechanically recycled polyamide	Chemically recycled polyamide ECONYL® (GRS)	(Partially) biobased polyamide Sorona®	Virgin polyamide
LINEN		Organic linen (GOTS)	Linen	
HEMP		Organic hemp (GOTS)	Hemp	



