

GANNI Fabric Score

FIBRE CATEGORY	MAIN RAW MATERIALS	PREFERRED	BETTER	AVOID
PLANT-BASED FIBRES	COTTON	ORGANIC COTTON (Certification required – GOTS, OCS100, OCS)		CONVENTIONAL COTTON (No Certification)
		REGENERATIVE COTTON (<i>In evaluation</i> : Certification required – Regenagri, ROC)		COTTON (BCI)
		RECYCLED COTTON (Certification required – GRS, RCS100, RCS)		
	LINEN	ORGANIC LINEN (Certification required – GOTS, OCS100, OCS)		CONVENTIONAL LINEN (No Certification)
		RECYCLED LINEN (Certification required – GRS, RCS100, RCS)		
	HEMP	ORGANIC HEMP (Certification required – GOTS, OCS100, OCS)		CONVENTIONAL HEMP (No Certification)
		RECYCLED HEMP (Certification required – GRS, RCS100, RCS)		
	JUTE	ORGANIC JUTE (Certification required – GOTS, OCS100, OCS)		CONVENTIONAL JUTE (No Certification)
		RECYCLED JUTE (Certification required – GRS, RCS100, RCS)		
	RAFFIA	ORGANIC RAFFIA (Certification required – GOTS, OCS100, OCS)	RAFFIA (Certification required – FSC)	CONVENTIONAL RAFFIA (No Certification)
ABACÁ	ORGANIC ABACÁ (Certification required – GOTS, OCS100, OCS)	ABACÁ (Certification required – FSC)	CONVENTIONAL ABACÁ (No Certification)	
NATURAL RUBBER	NATURAL RUBBER (Certification required – FSC)		NATURAL RUBBER (No Certification)	
	RECYCLED NATURAL RUBBER (Certification required – GRS, RCS100, RCS)			
ANIMAL-BASED FIBRES	WOOL	WOOL (Certification required – RWS)		CONVENTIONAL WOOL (No Certification)
		RECYCLED WOOL (Certification required – GRS, RCS100, RCS)		
		ORGANIC WOOL (Certification required – GOTS, OCS100, OCS)		
	MERINO	MERINO (Certification required – RWS)		CONVENTIONAL MERINO (No Certification)
		RECYCLED MERINO (Certification required – GRS, RCS100, RCS)		
	CASHMERE	CASHMERE (Certification required – GCS)		CONVENTIONAL CASHMERE (No Certification)
		RECYCLED CASHMERE (Certification required – GRS, RCS100, RCS)		
	YAK	YAK (Certification required)		CONVENTIONAL YAK (No Certification)
		RECYCLED YAK (Certification required – GRS, RCS100, RCS)		
	ALPACA	ALPACA (Certification required – RAS)		CONVENTIONAL ALPACA (No Certification)
RECYCLED ALPACA (Certification required – GRS, RCS100, RCS)				
MOHAIR	MOHAIR (Certification required – RMS)		CONVENTIONAL MOHAIR (No Certification)	
	RECYCLED MOHAIR (Certification required – GRS, RCS100, RCS)			
SILK	ORGANIC SILK (Certification required – GOTS, OCS100, OCS)		CONVENTIONAL SILK (No Certification)	
	RECYCLED SILK (Certification required – GRS, RCS100, RCS)			
DOWN	RECYCLED DOWN (Certification required – GRS, RCS100, RCS)		DOWN (RDS)	
			CONVENTIONAL DOWN (No Certification)	
LEATHER	RECYCLED LEATHER (Certification required – GRS, RCS100, RCS)		CONVENTIONAL LEATHER (No Certification)	

		PELINOVA® (<i>Fabrics of the Future</i>) (Certification required – GRS, RCS100, RCS)		
MANMADE CELLULOSIC FIBRES (MMCF)	VISCOSE	LENZING™ ECOVERO™ VISCOSE (Certification required – FSC)	VISCOSE (Certification required – FSC)	CONVENTIONAL VISCOSE (No Certification)
		LENZING™ ECOVERO™ x REFIBRA™ (Certification required – FSC + GRS, RCS100, RCS)		
		LENZING™ VISCOSE (Certification required – FSC)		
		VISCOSE with CIRCULOSE® (<i>Fabrics of the Future</i>) (Certification required – FSC + GRS, RCS100, RCS)		
	LYOCELL	TENCEL™ LYOCELL (Certification required – FSC)	LYOCELL (Certification required – FSC)	CONVENTIONAL LYOCELL (No Certification)
		TENCEL™ Lyocell x REFIBRA™ (Certification required – FSC + GRS, RCS100, RCS)		
	MODAL	TENCEL™ MODAL (Certification required – FSC)	MODAL (Certification required – FSC)	CONVENTIONAL MODAL (No Certification)
CUPRO	BEMBERG™ CUPRO (Certification required – FSC)	CUPRO (Certification required – FSC)	CONVENTIONAL CUPRO (No Certification)	
ACETATE	NAIA™ ACETATE (Certification required – FSC)	ACETATE (Certification required – FSC)	CONVENTIONAL ACETATE (No Certification)	
	NAIA™ RENEW ACETATE (Certification required – GRS, RCS100, RCS)			
	RECYCLED ACETATE (Certification required – GRS, RCS100, RCS)			
SYNTHETIC FIBRES	POLYESTER	RECYCLED POLYESTER (Certification required – GRS, RCS100, RCS)		CONVENTIONAL POLYESTER (No Certification)
		RECYCLED METALLIC POLYESTER (Certification required – GRS, RCS100, RCS)		CONVENTIONAL METALLIC POLYESTER (No Certification)
		CYCORA® (<i>Fabrics of the Future</i>) (Certification required – GRS, RCS100, RCS)		
		TEX2TEX™ (<i>Fabrics of the Future</i>) (Certification required – GRS, RCS100, RCS)		
	POLYAMIDE/NYLON	RECYCLED POLYAMIDE/NYLON (Certification required – GRS, RCS100, RCS)		CONVENTIONAL POLYAMIDE/NYLON (No Certification)
		ECONYL® REGENERATED NYLON (Certification required – GRS, RCS100, RCS)		
		InResST® (<i>Fabrics of the Future</i>) (Certification required – GRS, RCS100, RCS)		
	ACRYLIC			CONVENTIONAL ACRYLIC (No Certification) RECYCLED ACRYLIC (GRS, RCS)
	ELASTANE	RECYCLED ELASTANE (Certification required – GRS, RCS100, RCS)		CONVENTIONAL ELASTANE (No Certification)
	POLYURETHANE (PU)	RECYCLED PU (Certification required – GRS, RCS100, RCS)		CONVENTIONAL PU (No Certification)
		BIO-BASED PU (Certification required)		
		WATER-BASED PU (Certification required)		
	THERMOPLASTIC POLYURETHANE (TPU)	RECYCLED TPU (Certification required – GRS, RCS100, RCS)		CONVENTIONAL TPU (No Certification)
SYNTHETIC RUBBER	RECYCLED SYNTHETIC RUBBER (Certification required – GRS, RCS100, RCS)		SYNTHETIC RUBBER (No Certification)	
	RECYCLED THERMOPLASTIC RUBBER (Certification required – GRS, RCS100, RCS)		THERMOPLASTIC RUBBER (No Certification)	
VARIOUS	NEXT-GEN MATERIALS	HYPHALITE (<i>Fabrics of the Future</i>)		
		OHOSKIN® (<i>Fabrics of the Future</i>)		
		OLEATEX™ (<i>Fabrics of the Future</i>)		