

# LENZING™ EcoVero™

LENZING™ ECOVERO™ branded viscose fibers offer customers eco-responsible viscose fibers with low environmental impact. LENZING™ ECOVERO™ is derived from certified and controlled wood sources and produced with significantly lower fossil energy use and water than generic viscose. According to Higg MSITM tools, CO2 emissions and fossil resource use are approximately half that of the industry average.

## PRODUCT LIST

Group	Blend	Ne	Colour
100% LENZING™ ECOVERO™	100	8/1-60/1	ECRU / MELANGE / BLACK
LENZING™ ECOVERO™/CONVENTIONAL COTTON BLEND	10/90	8/1-60/1	ECRU / MELANGE
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		
LENZING™ ECOVERO™/ ORGANIC COTTON BLEND	10/90	8/1-60/1	ECRU / MELANGE
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		

Group	Blend	Ne	Colour	
LENZING™ ECOVERO™/ RECYCLED COTTON BLEND	10/90	8/1-20/1	ECRU / MELANGE	
	20/80	8/1-24/1		
	30/70			
	40/60			
	50/50	8/1 - 30/1		
	60/40	8/1 -40/1		
	70/30			
	80/20			
90/10				
LENZING™ ECOVERO™/ SYNTHETIC FIBER BLEND (POLYESTER-NYLON)	10/90	8/1-60/1	ECRU / MELANGE / BLACK	
	20/80			
	30/70			
	40/60			
	50/50			
	60/40			
	70/30			
	80/20			
90/10				
LENZING™ ECOVERO™/ SUSTAINABLE SYNTHETIC FIBER BLEND (REPREVE / REPVEVE FR / CICLO / SORBTEK® /COOLMAX® ECOMADE / TERMOLITE® ECOMADE / TRU TEMP 365® )	10/90	8/1-60/1	ECRU / MELANGE / BLACK	
	20/80			
	30/70			
	40/60			
	50/50			
	60/40			
	70/30			
	80/20			
90/10				
LENZING™ ECOVERO™/CELLULOSE FIBER BLEND (VISCOSE-TENCEL™-MODAL)	10/90	8/1-60/1	ECRU / MELANGE / BLACK	
	20/80			
	30/70			
	40/60			
	50/50			
	60/40			
	70/30			
	80/20			
90/10				
LENZING™ ECOVERO™/SUSTAINABLE CELLULOSE FIBER BLEND (REFIBRA®/ LIVAECO® / LIVAREVIVA / SPINNOVA / RE NEWCELL / IFC )	10/90	8/1-60/1	ECRU / MELANGE / BLACK	
	20/80			
	30/70			
	40/60			
	50/50			
	60/40			
	70/30			
	80/20			
90/10				
LENZING™ ECOVERO™ / ORGANIC COTTON/ RECYCLED COTTON BLEND LENZING™ ECOVERO™/ CONVENTIONAL COTTON/ RECYCLED COTTON BLEND LENZING™ ECOVERO™/ CELLULOSE FIBER/ RECYCLED COTTON BLEND LENZING™ ECOVERO™/ SUSTAINABLE CELLULOSE FIBER/ RECYCLED COTTON BLEND LENZING™ ECOVERO™/ SYNTHETIC FIBER/ RECYCLED COTTON BLEND LENZING™ ECOVERO™/ SUSTAINABLE SYNTHETIC FIBER/ RECYCLED COTTON BLEND	MAX. %80 RECYCLED COTTON	8/1-24/1	ECRU / MELANGE	
	MAX. %50 REC. RECYCLED COTTON	8/1-30/1		
	MAX. %40 RECYCLED COTTON	8/1-40/1		
	MAX. %50 REC. RECYCLED COTTON	8/1-14/1		MELANGE
	MAX. %30 RECYCLED COTTON	16/1-24/1		
	MAX. %20 RRECYCLED COTTON	26/1-30/1		
MAX. %10 RECYCLED COTTON	32/1-40/1			
LENZING™ ECOVERO™ / ORGANIC COTTON/ BLACK RECYCLED COTTON BLEND CLENZING™ ECOVERO™ / CONVENTIONAL COTTON / BLACK RECYCLED COTTON BLEND				

Group	Blend	Ne	Colour
<p>LENZING™ ECOVERO™/ CELLULOSE FIBER/ BLACK RECYCLED COTTON BLEND</p> <p>LENZING™ ECOVERO™/ SUSTAINABLE CELLULOSE FIBER/ BLACK RECYCLED COTTON BLEND</p> <p>LENZING™ ECOVERO™/ SYNTHETIC FIBER/ BLACK RECYCLED COTTON BLEND</p> <p>LENZING™ ECOVERO™/ SUSTAINABLE SYNTHETIC FIBER/ BLACK RECYCLED COTTON BLEND</p>	MAX. %50 REC. RECYCLED COTTON	8/1-14/1	MELANGE / BLACK
	MAX. %30 RECYCLED COTTON	16/1-24/1	
	MAX. %20 RRECYCLED COTTON	26/1-30/1	
	MAX. %10 RECYCLED COTTON	32/1-40/1	