

# RENEWCELL

RENEWCELL recycling technology dissolves used cotton and other cellulose fibers. It transforms them into a new, biodegradable raw material: Circulose® pulp which is utilized to make biodegradable virgin quality viscose or lyocell textile fibers.

## PRODUCT LIST

Group	Blend	Ne	Colour
%100 RE NEWCELL	100	8/1-40/1	ECRU
RE NEWCELL /CONVENTIONAL COTTON BLEND	10/90	8/1-60/1	ECRU
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		
RE NEWCELL /ORGANIC COTTON BLEND	10/90	8/1-60/1	ECRU
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		

Group	Blend	Ne	Colour
<b>RE NEWCELL / RECYCLED COTTON BLEND</b>	10/90	8/1-20/1	ECRU
	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		
<b>RE NEWCELL / SYNTHETIC FIBER BLEND</b> (POLYESTER-NYLON)	10/90	8/1-60/1	ECRU / MELANGE
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		
<b>RE NEWCELL / SUSTAINABLE SYNTHETIC FIBER BLEND</b> (REPREVE / REPREVE FR / CICLO / SORBTEK®/ COOLMAX® ECOMADE / TERMOLITE® ECOMADE / TRU TEMP 365® )	10/90	8/1-60/1	ECRU / MELANGE
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		
<b>RE NEWCELL /CELLULOSE FIBER BLEND</b> (VISCOSE-TENCEL™-MODAL)	10/90	8/1-60/1	ECRU / MELANGE
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		
<b>RE NEWCELL / SUSTAINABLE CELLULOSE FIBER BLEND</b> (LENZING™ ECOVERO™ / REFIBRA®/ LÌVA REVÌVA / SPINNOVA / IFC )	10/90	8/1-60/1	EKRU / MELANJ
	20/80		
	30/70		
	40/60		
	50/50		
	60/40		
	70/30		
	80/20		
	90/10		

Group	Blend	Ne	Colour
<b>RE NEWCELL / ORGANIC COTTON/ RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / CONVENTIONAL COTTON/ RECYCLED COTTON BLEND</b>	MAX. %80 RECYCLED COTTON	8/1-24/1	ECRU
	MAX. %50 REC. RECYCLED COTTON	8/1-30/1	
	MAX. %40 RECYCLED COTTON	8/1-40/1	
<b>RE NEWCELL / CELLULOSE FIBER/ RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SUSTAINABLE CELLULOSE FIBER/ RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SYNTHETIC FIBER/ RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SUSTAINABLE SYNTHETIC FIBER/ RECYCLED COTTON BLEND</b>	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	
<b>RE NEWCELL / ORGANIC COTTON/ BLACK RECYCLED COTTON BLEND</b>  <b>RE NEWCELL/ CONVENTIONAL COTTON / BLACK RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / CELLULOSE FIBER/ BLACK RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SUSTAINABLE CELLULOSE FIBER/ BLACK RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SYNTHETIC FIBER/ BLACK RECYCLED COTTON BLEND</b>  <b>RE NEWCELL / SUSTAINABLE SYNTHETIC FIBER/ BLACK</b>	MAX. %50 REC. PAMUK KULLANILARA K	8/1-14/1	MELANGE
	MAX. %30 REC. PAMUK KULLANILARA K	16/1-24/1	
	MAX. %20 REC. PAMUK KULLANILARA K	26/1-30/1	
	MAX. %10 REC. PAMUK KULLANILARA K	32/1-40/1	