Technical Product Data Sheet



Envirowipe®

100% Natural Heavyweight Anti-bacterial Compostable Cleaning Cloths

Produced from 100% natural Rayon fibre which will fully compost in normal landfill conditions.

Envirowipe has an open cellular structure which increases wiping performance and is easy to rinse clean.

Impregnated with an anti-bacterial agent to inhibit growth of bacteria on the cloth.

Absorbs up to 10 times its own weight. Machine washable several times. Available in 4 fresh colours.

Heat tested to 250°c - EN ISO 12127-1:2015 Standard.

Ideal for use as a Barista cloth.

Product and all packaging are plastic free and 100% compostable.





Code	Description	Colours	Sheet Size	Case Qty	Pallet Qty
EWF150	Envirowipe Folded Cloths	•••	50 x 36cm	6 x 25 (150)	105
EWFBC200	Envirowipe - Barista Cloths	Peach	38 x 36cm	20 x 10 (200)	120

Composition	100% Viscose
Appearance	10mesh Wavy Printing

Test Items		Unit	Standard	Roll Average		Test	Test Method		
				Avg.	Min.	Max	No.	Tescimethou	
Basis Weight		g/m²	65 ±5.0	66.2	-	-	24	EDANA 40.3-90 (25*20 cm ²)	
Thickness		mm	0.45 ±0.05	0.46	-	-	24	FZ/T 60004-91 20gf/cm ² ,15.2cm ²	
Tensile Strength at Break	MD	N/5cm	50个	77.5	-	-	24	EDANA 20.2-89	
	CD		30个	53.4	-	-	24	Test Speed: 300mm/min	
Elongation at Break	MD	%	50↓	36.9	-	-	24	Grip Distance: 100mm	
	CD		150↓	123.7	-	-	24	Specimen Width: 50mm	