

ONIX-FR

data sheet

Design	ONIX-FR	
Composition	56%PES 23%PP 12%MA 9%CO	
Width	140	
Weight	644 gr/lm \pm 5%	
Abrasion Resistance	End Point (A) / Fully worn off (B) EN ISO 12947-2:1998	70.000 (A)
	Change aspect 3000 cycles EN ISO 12947/4:1998 - EN 14465:2003	4-5
Assessment of ignitability	Cigarette test / Match test BS5852 0/1 EN 1021 1/2 BS7176 Low hazard CAL TB117:sect 1 2013 NFPA 260:2013	PASS
Pilling resistance	EN ISO 12945/2:2000	4-5
Lightfastness	EN ISO 105-B02:1998 EN ISO105-B02/A01:2002	>6
Washing conditions		

efficiency

