

304

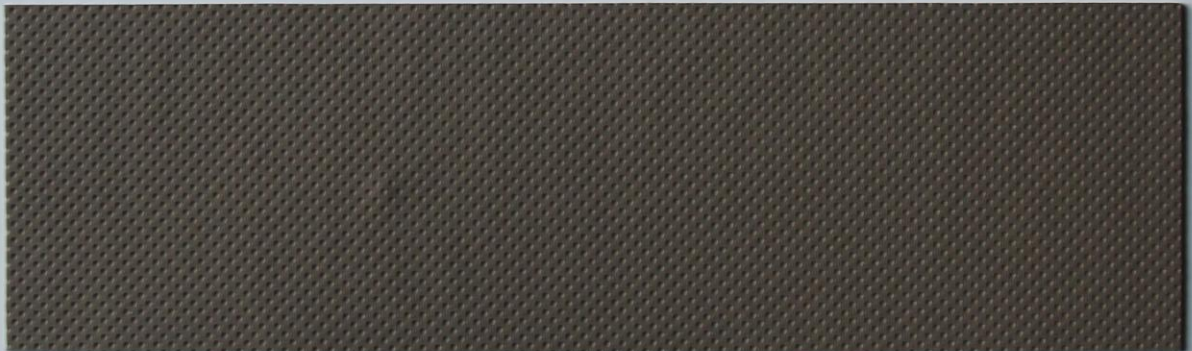
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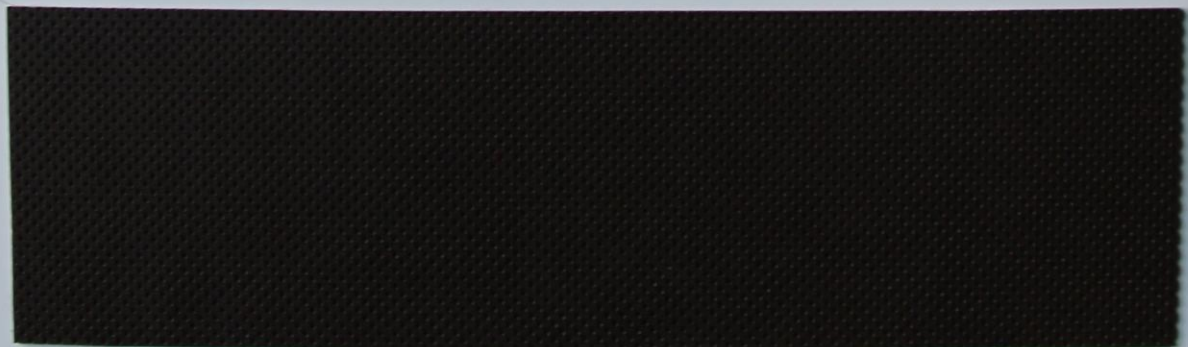
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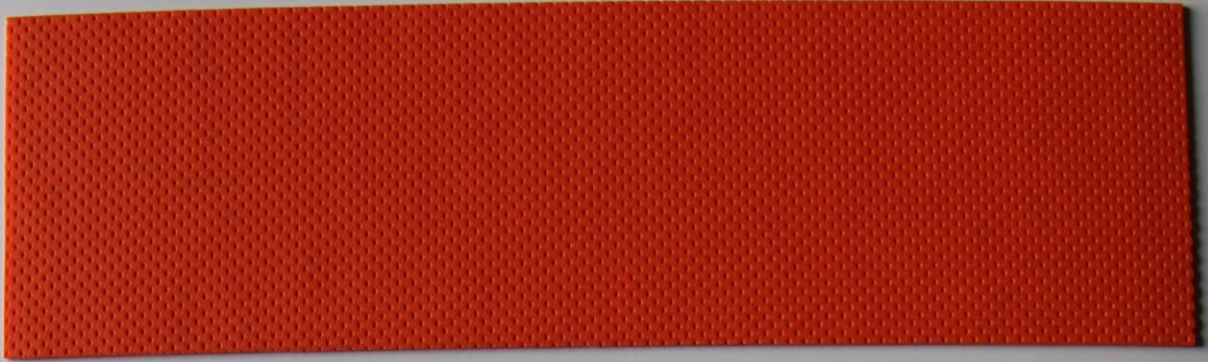
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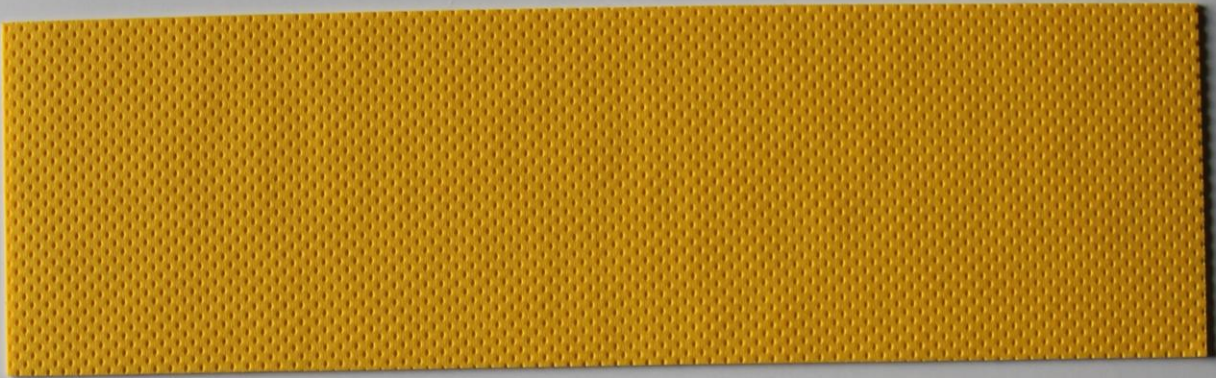
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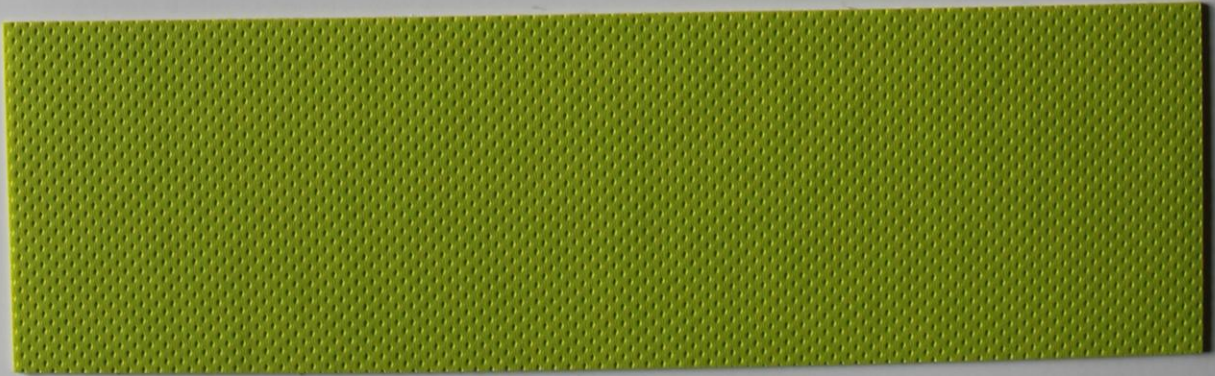
405



307



500



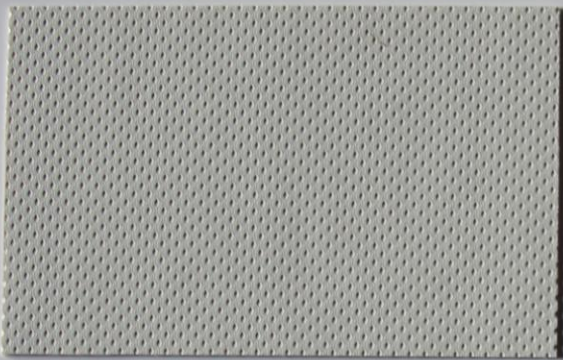
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707



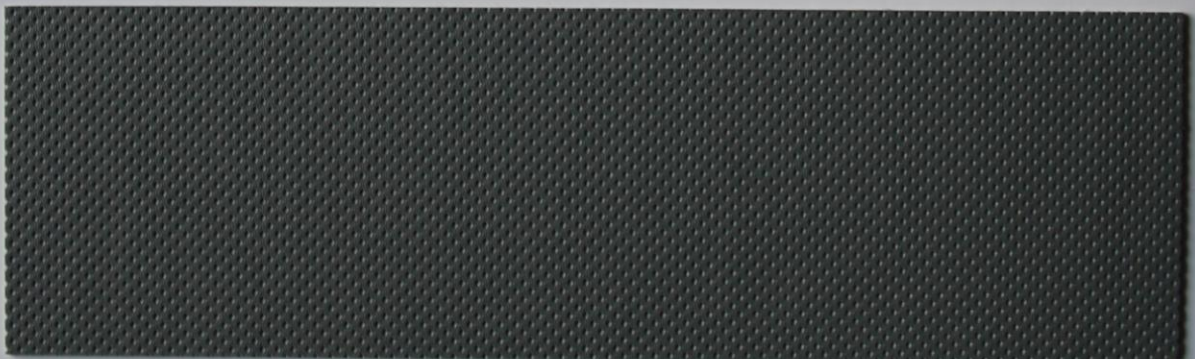
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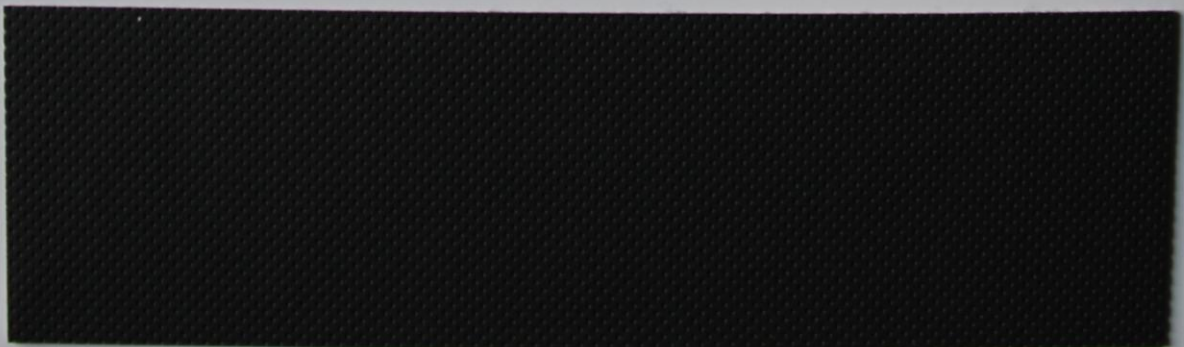
105



600




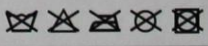


601



200

# MAGNUM GF DOT

caratteristiche tecniche - technical details	
composizione composition	88% PVC - 7% PL - 4% CO 1% PU (polycarbonate)
altezza width	138/140 ± 2%
peso weight	715 gr/m <sup>2</sup> ± 10%
spessore thickness	1,1 mm ± 0,1 mm
carico a rottura tensile resistance	lunghezza / long ≥ 25 daN/5 cm altezza / across ≥ 15 daN/5 cm
allungamento a rottura extension at break	lunghezza / long ≥ 23 % altezza / across ≥ 140 %
resistenza alla lacerazione tear resistance	lunghezza / long ≥ 9 daN altezza / across ≥ 7 daN
delaminazione adhesion	≥ 2,5 da / N 5 cm
solidità delle tinte allo sfregamento colour fastness to rubbing	secco / dry ≥ 5 (grey scale) crockmeter umido / wet ≥ 5
solidità delle tinte alla luce artificiale color fastness to artificial light	≥ 6 (blu scale) xeno
resistenza flessioni dopo 4 settimane di jungle test resistance to flexures after 4 weeks jungle test	≥ 200.000 cicli / rubs  garantito 7 anni 7 years guarantee bally
resistenza all'abrasione abrasion resistance	≥ 80.000 cicli / rubs martindale
solidità del colore all'acool color resistant to alcohol	≥ 100 cicli / rubs veslic
solidità del colore al jeans color resistant to jeans	≥ 50 cicli / rubs  intervenire velocemente clean up promptly veslic
antimicrobico - antimicotico antimicrobial - antimycotic	fresco - igienico e senza odori fresh - hygienic - odor free 
caratteristiche skills	traspirante - elasticizzato - resistente al jeans transpiring - super-stretchy - jeans resistant
(se non microforato) resistente a (not micro-perforated) resistant to	sangue - urina - saliva - sudore blood - urine - spit - sweat
norme di manutenzione cleaning	
resistenza al fuoco fire retardant	Italia Italy UNI 9175 Class 11M
	Europa Europe EN 1021-1:2006 EN 1021-2:2006
	Inghilterra England BS 5852 IS 0 (cigarette) BS 5852 IS 1 (match)
	Stati Uniti d'A. U.S.A. California TB 117:2013
	Navale Nautical FTP Code 307(88):10 Annex 1 Part 8 ex. IMO res. A 652 (16)
resistenza al fuoco quantità minima - 300 mtl in 4 settimane fire retardant minimum quantity - 300 mtl in 4 weeks	Francia France NF-P 503 Class M1
	Germania Germany DIN 4102-1 Class B1
	Inghilterra England BS 5852 IS CRIB 5