



德安泰材料科技
TECRON MATERIAL TECHNOLOGY

RECYLCED FABRIC	TECHNICAL DATA	TEST METHOD
Article Name	Hi vis yellow antistatic recycled polyester with FR PU coating	
Article No.	R-TSHM-003	
Width	145cm(+2/-1cm)	ISO 22198:2006
Weight	240gsm(±5)	ISO 3801:1978
Composition	recvclcd polyester	
Finishing		

PERFORMANCE		
Dimensional Change	<3%	ISO 5077"2007 After 5×cleaning cycles at 75 °C ISO 15797:2018
Flammability Test	Compliant	EN ISO 14116:2015/ASTM D6413
Water Resistance (Hydrostatic Head)	≥10000mm	AATCC127-2003
Breathability (Water Vapour Permeability)	≥3000g/sqm*24hrs	ASTM E96BW2000
Chromaticity	Compliant	EN ISO 20471:2013
Electrostatic	Compliant	EN 1149-3-2004
Washing Recommendations		EN-ISO 6330, 6N 60 °C: 2013

CONTACT US AT:

TECRON MATERIAL TECHNOLOGY

上海市青浦区沪青平公路2008号竞衡大业广场1718室 邮编 201702

Room 1718, JH Plaza, No. 2008 Huqingping Road, Qingpu District, Shanghai 201702, China, P. R.

Phone电话: +86 21 6976 1398 Email邮箱: info@tecronmaterial.com Website网站: www.tecronmaterial.com

All listed test data and ranges represent typical values. All test data and ranges are the result of multiple tests unless otherwise stated. To the best of our knowledge, the information contained herein is accurate. However, Tecron Meterial Technology assumes no liability whatsoever for the accuracy or completeness of the information contained herein