



品名	阻燃兰精羊毛圈面料	
编号	A-TSHM-003	
幅宽	165cm(+2/-1cm)	ISO 22198:2006
克重	256gsm(±5)	ISO 3801:1978
成分	阻燃兰精/羊毛	
后处理		

测试项目	测试结果	测试标准
水洗尺寸稳定性	≤5%	GB/T 8628-2013/GB/T 8630-2013/GB/T8629-2001
甲醛含量 (mg/kg)	未检出	GB/T 2912.1-2009
PH 值	6.1	GB/T 7573-2009
耐水色牢度	4-5	GB/T 5713-2013
耐干摩/湿摩色牢度	4-5	GB/T 3920-2008
耐酸碱汗渍色牢度	4-5	GB/T 3922-2013
耐皂洗色牢度	4-5	GB/T 3921-2008A(1)
起球	3	GB/T 4802.1-2008
阻燃性能	B	GB/T 5455-2014
RCT热阻值	0.068	ISO 11092:2014
水洗标建议		GB/T 8685-2008

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 Material Technology assumes no liability whatsoever for the accuracy or completeness of the information contained herein*

Product name	FR WOOL TERRY FABRIC	Reference Standard/ Test Method
Article No.	A-TSHM-00-R	
Width Cuttable	165cm(+2/-1cm)	ISO 22198:2006
Gram Weight	256asm(±5)	ISO 3801:1978
Composition	FR VISCOSE/WOOL	
Color	Green	
Dimensional Stability to Washing	≤5%	ISO 5077:2007 After 5×cleaning cycles at 40
Formaldehyde Content (mg/kg)	NOT DETECTED	ISO 14184.1:2011
PH value	6.1	ISO 3701:2005
Colour Fastness to Washing	4-5	ISO 105-C06 :2010
Colour Fastness to Perspiration	3-4	ISO 105-E04:0213
Colour Fastness to Rubbing (Dry)	4-5	ISO 105-X12:2016
Colour Fastness to Rubbing (Wet)	4-5	ISO 105-X12:2016
Pilling Resistance	3	ISO 12945-1:2000
Thermal Resistance	0.068	ISO 11092:2014
Flammability	Compliant	EN ISO 11612 A1 A2
Electrostatic Resistance	Compliant	EN 1149-3:2004
Washing Recommendations		EN-ISO 6330:2013, 4N 40 °C

**CONTACT US AT:**
**SYNERTEX MATERIAL TECHNOLOGY**

Room 308, Zone 1, Building B, No. 6433, Yinggang East Road, Zhaoxiang Town, Qingpu District, Shanghai China, 201705

Phone: +86 21 6976 1398 Email: info@synertexmaterial.com

Website: www.synertexmaterial.com; www.recycledprotectivefabrics.com

*All the data listed in the above table are either individual test results or the most typical indicative parameters to the best of our knowledge. Owing to existence of possible variation or deviation from case to case, the data and information shown in the table is only for your reference. However, Synertex Material Technology assumes no liability for the accuracy or completeness of the information.*