




Product Name	Recycled aramid thermal barriers	Reference Standard/ Test Method
Product Code	R-TSHM-012	
Width Cuttable	150cm (+2/-1cm)	ISO 22198:2006
Gram Weight	150gsm ( $\pm 5$ )	ISO 3801:1978
Fibre Composition	Recycled Polyester	
Colour	White	
Dimensional Stability	$\leq \pm 3\%$	ISO 5077:2007 After 5 * Cleaning Cycles at 40°C
Afterflame	0 (TO NEAREST WHOLE SEC)	EN ISO 15025:2002
Afterglow	0 (TO NEAREST WHOLE SEC)	EN ISO 15025:2002
Flaming Debris	No	EN ISO 15025:2002
Debris Ignites The Filter Paper(Flameing Debris)	No	EN ISO 15025:2002
Afterglow Spread Beyond The Flame Spread Area	No	EN ISO 15025:2002
Wash 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](mailto:info@synertexmaterial.com)

Website: [www.synertexmaterial.com](http://www.synertexmaterial.com); [www.recycledprotectivefabrics.com](http://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.*