

TEST REPORT

Number : SHAT05172917
报告号:

Applicant : KUNSHAN SUNSHINETEX NEW MATERIAL CO.,LTD
申请公司: 昆山华阳新材料股份有限公司
NO.417 SANXIANG RD, KUNSHAN DEV. PARK,
JIANGSU, CHINA
江苏省昆山开发区三巷路 417 号
Attn : SOPHIA
联系人:

Date : Sep 11, 2017
日期:

Sample Description :
样品描述 样品数量:

Two (2) Pieces Of Submitted Woven Fabrics In (A)Navy (B)Royalblue.
客户认定为 2 块机织面料, 颜色分别为(A)藏青色(B)宝蓝色。

Date Received/Date Test Started : SEP 05, 2017
接件日期/测试开始日期 2017-09-05

Test Type : Commission Test (Submitted Test)
检验类别 委托检验(送样检验)

Ref. : 成分: (A) 全涤面料+TPU 膜 100%Polyester Fabric+TPU Membrane
备注 (B) 全涤面料+石墨烯膜 100% Polyester Fabric+Graphene Membrane

批准
Approved by

审核
Checked by

主检
Tested by

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Tests Conducted (As Requested By The Applicant)
测试内容 (以下测试依据申请人要求进行)

1 Heat-Retaining Test (In-House Test Method)
蓄热测试 (Intertek 测试方法)

Test Procedure

测试程序

1. Specimen Is Cut And Mounted In The Frame.
裁剪适当大小之样品,并固定在样品架上.
2. Put The Specimen And Conduct The Test In The Condition Of $21\pm 1^{\circ}\text{C}$, $65\pm 5\%\text{RH}$.
将样品放置在摄氏 20 ± 1 度,相对湿度 $65\pm 5\%$ 的环境条件下测试.
3. Give The 500 Watt Light Source In The Distance Of $50\pm 1\text{cm}$ High Above The Center Of The Specimen For 20 Minutes.
在样品中心点上方离布面 50 ± 1 公分之距离,以 500 瓦特的灯源照射样品二十分钟.
4. Record The Surface Temperature Of Specimen In Every 2 Minutes Intervals During The Test.
每两分钟记录样品表面温度一次,至测试完成.

Test Results:

测试结果:

	(A)	(B)
<u>Temp($^{\circ}\text{C}$)</u> <u>样品表面之温度($^{\circ}\text{C}$)</u>		
0 Min. 0 分钟	19.8	19.8
2 Min. 2 分钟	34.5	44.1
4 Min. 4 分钟	41.7	56.4
6 Min. 6 分钟	46.3	60.2
8 Min. 8 分钟	49.3	63.2
10 Min. 10 分钟	51.4	66.4

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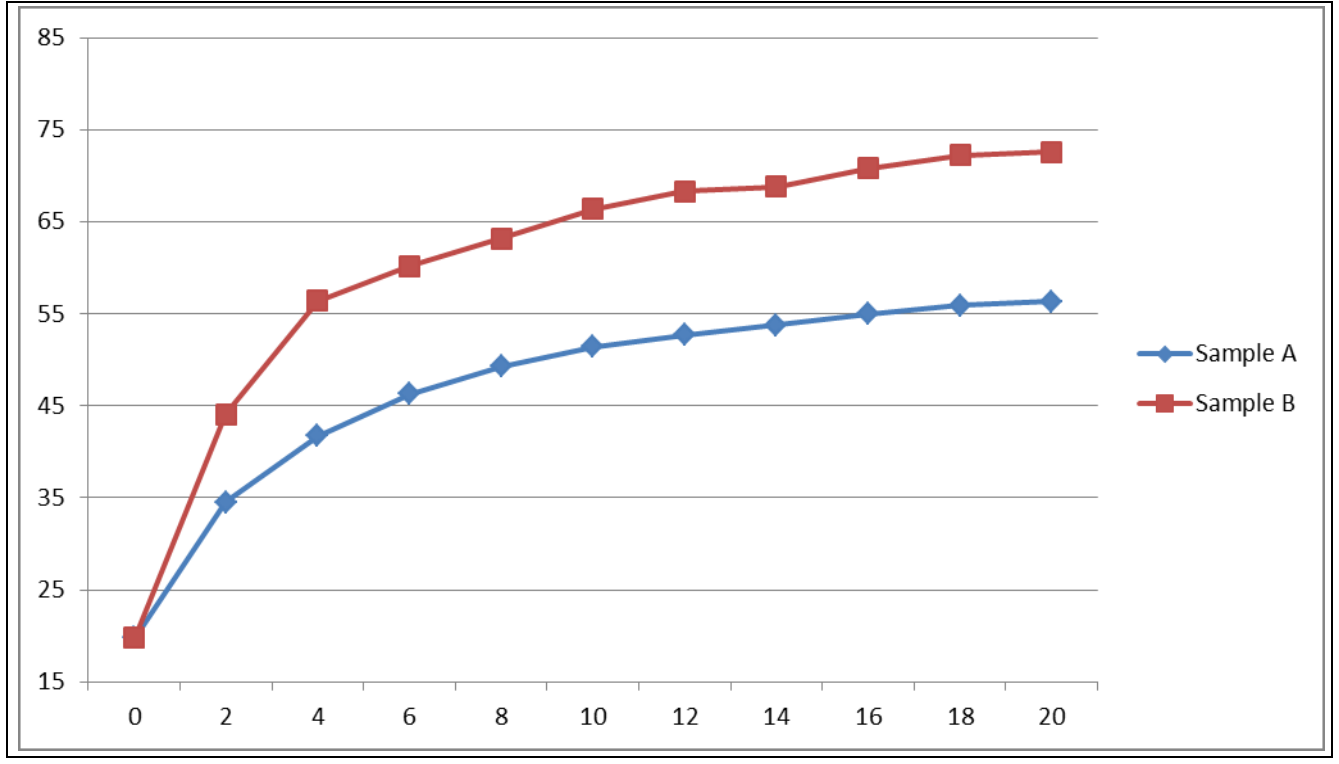
Heat-Retaining Test (CONT'D)
蓄热测试

	(A)	(B)
<u>Temp(°C)</u> 样品表面之温度(°C)		
12 Min. 12 分钟	53.8	68.3
14 Min. 14 分钟	51.8	68.8
16 Min. 16 分钟	55.0	70.8
18 Min. 18 分钟	55.9	72.2
20 Min. 20 分钟	56.3	72.6

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End of Report

备注: 本报告所出具的检测数据及结果仅供参考, 在中华人民共和国境内不对社会具有证明作用。

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