

## TEST REPORT

(Electronic version)



### VERIFICATION WEBSITE: www.gttc.net.cn VERIFICATION CODE: WRFR-1442-24

DATE:2019-08-16

\_\_\_\_

No:190248859

APPLICANT: SHANGHAI SHUOTE NONWOVENS CO., LTD NO. 8399, TINGFENG ROAD, FENGJING INDUSTRIAL PARK, JINSHAN DISTRICT, SHANGHAI CHINA

ONE(1) PIECE OF FILLING MATERIAL (REPREVE INSULATION F-1UF 100g/m<sup>2</sup>)

COLOR: WHITE

INGREDIENTS OF FIBRE: 100%POLYESTER

WEIGHT: 100g/m<sup>2</sup>

DATE RECEIVED/DATE TEST STARTED: 2019-08-12 16:59

CONCLUSION:

THERMAL RESISTANCE

NOTE: "M" -MEET CLIENT'S REQUIREMENT "F" -BELOW CLIENT'S REQUIREMENT "---" -NO COMMENT "N" -HALF GRADE LOW "L" -ONE GRADE LOW

REMARK:

IN THIS REPORT, THE SAMPLES ARE TESTED UNDER PRESCRIBED ENVIRONMENTAL CONDITIONS IN THE CORRESPONDING STANDARDS, UNLESS OTHERWISE NOTED. COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED. THE EXPERIMENT WAS CARRIED OUT AT No. 1-2, ZHUJIANG ROAD, CHAOTIAN INDUSTRIAL ZONE, SHILOU, PANYU DISTRICT, GUANGZHOU.

AUTHORIZED SIGNATORY: WanLi Hu ENGINEER



# TEST REPORT (Electronic version)

### No:190248859

#### THERMAL RESISTANCE

(GB/T 11048-2008, SWEATING HOT PLATE) (GB/T 11048-2008 MOD ISO 11092:1993) THERMAL RESISTANCE 0.  $265K \cdot m^2 / W$ CLO 1.71clo

-----End of Report----- page 2 of 2