



VTRSI-TTC



TEST REPORT

NUMBER : 59-23-03-20/TNPV-1
DATE : MARCH 24, 2020

APPLICANT: **TRUNG QUY TEXTILE GARMENT COMPANY LIMITED**

LOT M10 – M11, STREET 6, HAI SON INDUSTRIAL PARK (PHASE 3+4) DUC HOA HA COMMUNE,
DUC HOA DISTRICT, LONG AN PROVINCE, VIET NAM.

=====

SAMPLE DESCRIPTION AS DECLARED :

DESCRIPTION : COOL POLY FABRIC

SAMPLE RECEIVING DATE : MARCH 23, 2020
SAMPLE PERFORMING DATE : MARCH 23, 2020 - MARCH 24, 2020
PREVIOUS TEST REPORT (s) : /

=====

TEST PERFORMANCE & RESULTS : /

=====

TEST RESULT

BUYER'S REQUIREMENT

1/ **WATER REPELLENCY (GRADE) (AATCC 22-2017)**

(SPRAY TEST,TESTED UNDER CONTROLLED CONDITION WATER TEMPERATURE : 27°C)

90

- REMARK : GRADE 1(50) : COMPLETE WETTING OF THE SPECIMENT FACE BEYOND THE SPRAY POINTS .
- GRADE 2(70) : PARTIAL WETTING OF THE SPECIMENT FACE BEYOND THE SPRAY POINTS.
- GRADE 3(80) : WETTING OF THE SPECIMENT FACE AT SPRAY POINTS.
- GRADE 4(90) : SLIGHT RANDOM STICKING OR WETTING OF THE SPECIMENT FACE.
- GRADE 5(100) : NO STICKING OR WETTING OF THE SPECIMENT FACE.

* * * END OF REPORT * * *

SIGNED FOR AND ON BEHALF OF
BRANCH OF VIETNAM TEXTILE RESEARCH INSTITUTE., JSC
VICE DIRECTOR OF TTC



Ms. Phạm Thị Ngọc Châu

The results above mentioned are valid for samples provided by the client only.
This test report cannot be reproduced, except in full, without prior written permission of the TTC.
Name of sample and client are reported as the client's request.