Reissuance(R1)

Date: 2019.07.31





## TEST REPORT

1. NO: CT 19-084217

2. Client

O Name : roVa Corporation

O Address: 18F 382, Gangnam-daero, Gangnam-gu, Seoul, Korea 06232

3. Date of Test: 2019.07.19 ~ 2019.07.31

4. Use of Report:

5. Test Sample: roVa Shield Black HT

6. Test Method

(1) KS L 9016:2010

7. Test Results

1) roVa Shield Black HT

1, 1012 511012 51251				
Test Item(s)	Unit	Test Method	Test Results	Remark
Thermal conductivity(Flat plate heat current thermometer method)	W/(m·K)	(1)	0.048	(23 ± 2) ℃, (50 ± 10) % R.H.

▶ Mean temperature : (23 ± 2) °C

End of Report

Affirmation

Tested By

Name: Young Jong Ko

Technical Manager

Name: Park Dong Hyup

Our report apply only to the standards or procedures identified and to the sample(s) tested unless otherwise specified. The test results are not indicative of representative of the qualities of the qualities of the lot from which the sample was taken or of apparently identical or similar products. The authenticity of this test report can be checked on KCL website(www.kcl.re.kr).

2019.07.31

Korea Conformity Laboratories President Yoon, Kap Seok/oon, Kap Seok/oon, Kap Seok/oon,

Address: 08503 199, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea 82-2-2102-2500

Result Inquiry: Applied Polymer Research Center 82-2-2102-2667

Page 1 of 1

QP-20-01-07(6)





