



## TEST REPORT

98, Gyoyukwon-ro, Gwacheon-si, Gyeonggi-do, 13810, Korea

TEL 82-31-499-5390

FAX 82-31-499-6867

Report No

: TAK-2022-021919

Receipt Date: 2022.02.09.

Representative : Lee, Mi Sook

Test Completion Date: 2022.02.24.

Company name: UNISON Engineering Co., Ltd.

: 96, Madogongdan-ro 1-gil, Mado-myeon, Hwaseong-si, Gyeonggi-do, Korea

Sample name : Unison Neoprene Waffle Pads (B)(USWP- $50 \times 50 \times 19T$ )

i Cot i loouito	Test	Resu	lts
-----------------	------	------	-----

		1 oot 1 toodite		
TEST ITEM	UNIT	SAMPLE	RESULT	TEST METHOD
Displacement at 981 N Load[*]	mm	_	4.5	KS B 5541: 1985

[\*] Test Speed: 10 mm/min, Number of Specimen: 1 EA Specimen Size : 50 mm(L)  $\times$  50 mm(W)  $\times$  19 mm(T)

- Usage of Report: QUALITY CONTROL

- Note: 1. The test results of this test report are only limited in to the samples and sample names provided by the client and do not guarantee the quality of all products of the client. You Can check website (www.ktr.or.kr) or QR code to verify the authenticity of the certificate.
  - 2. This test report shall be used only within the purpose of its defined usage and shall not be used for public relation, advertisement and lawsuit.
  - 3. This test report is only valid when printed on KTR original report paper with hologram and when re-issued by KTR. The copy and the electronic file of the test report are only for reference.

Moon Kiyoung

Prepared by Moon Kiyoung Tel: 032-5709-793

Kihong Kim

Reviewed by Kihong Kim Tel: 1577-0091(ARS ①→④)

2022.02.24

Korea Testing & Research Institute

President Kwon oh-jung

QR Code for forgery

Page: 1 of 1

