TEST REPORT

Test Report No. 70.405.20.12619.01 Dated 2020-05-13



Applicant : KUNSHAN JIEHONG NONWOVEN PRODUCT CO., LTD.

Address : 895 Xinle Rd, Dianshanhu Town 215345 Kunshan

Attn : Zhan Hao

Sample Name : Isolation gowns Sample Type : L/200426

Season :

Manufacturer : KUNSHAN JIEHONG NONWOVEN PRODUCT CO., LTD.

No. of samples : 13 pieces

Supplier : Buyer : Country Of Origin : Goods Export To : -

Care Label Provided : -

Receipt Date Of Sample : Received On 2020-05-06

Date Of Testing : From 2020-05-06 To 2020-05-13

Sample Submitted : The sample(s) was (were) submitted by applicant and identified.

The product's function is declared by the applicant.

The testing point(s) was (were) selected by the applicant.

Test Result : Refer To Next Page.

TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch

Testing Center Prepared by:

Authorized by:

Kathy Xu

Softlines Department

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Description Of The Test Subject

Sample	Description	Photo		
001	Isolation gowns in yellow			

Test Results

1 Water Resistance-Impact Penetration Test AATCC 42:2017e

001-front chest 1# 2# 3# 4# 5# 6# Weight of blotter gained(g) 0.0 0.0 0.0 0.0 0.0 0.0 001-front chest 7# 8# 9# 10# 11# 12# 13# Weight of blotter gained(g) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 001-sleeve 2# 3# 6# 1# 4# 5# 0.0 Weight of blotter gained(g) 0.0 0.0 0.0 0.0 0.0 001-sleeve 7# 8# 9# 10# 11# 12# 13# Weight of blotter gained(g) 0.0 0.0 0.0 0.0 0.0 0.0 0.0

2 Hydrostatic head Test

AATCC 127:2017(2018)e Option 2; Hydrostatic Head; Rate Of Increase Of Water Pressure: 60cm/min., face Side Facing Water

As Received	001-front chest							
AS Received	1#	2#	3#	‡	4#	5#	6#	
(cm.H ₂ O)	133.6	109.1	120).4 1	16.3	123.4	127.5	
As Bossived	001-front chest							
As Received	7#	8#	9#	10#	11#	12#	13#	
(cm.H ₂ O)	120.4	108.1	123.4	120.4	123.4	114.2	126.5	
As Received	001-sleeve							
AS Received	1#	2#	3#	‡	4#	5#	6#	
(cm.H ₂ O)	130.6	99.8	115	5.3 1	18.3	119.3	121.4	
An Donnissad	001-sleeve							
As Received	7#	8#	9#	10#	11#	12#	13#	
(cm.H ₂ O)	129.5	119.3	108.1	118.3	126.5	128.5	115.3	

-End of The Test Report-