TEST REPORT

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Test Report No. Dated	70.405.20.10248.01R1 2020-04-22
	ORIGINAL
Applicant Address Attn	 Ningbo Yunhai Cleaning Products Co., Ltd. Yujia Village, Gulin Town, YinzhouDistrict Ningbo, Zhejiang, China -
Order No. Style No. Season Manufacturer Buyer Country Of Origin Goods Export To	- FH01 - Ningbo Yunhai Cleaning Products Co., Ltd - Ningbo USA
Care Label Provided	: -
Receipt Date Of Sample Date Of Testing Sample Submitted Test Result	 Received On 2020-04-21 From 2020-04-21 To 2020-04-21 The Sample(s) Was (Were) Submitted By Applicant and Identified. Refer To Next Page.

Description Of The Test Subject

Sample	Description	Photo	
001	CPE non-surgical isolation gown in blue	T	

TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch Testing Center Prepared by:

Rota Miao

Rita Miao **Softlines Department** Authorized by:

Andy

Andy Wang Softlines Department

Mars

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TEST REPORT

Test Report No. Dated

70.405.20.10248.01R1 2020-04-22



Test Items				Test Component	Conclusion		
	Water	ter Resistance-Impact Penetration Test		001	Pass		
	Hydro	static head Test		001	Pass		
Remarks: Pass = Meet Applicant's Requirement * = No Specified Requirement N/A = Not Applicable		# = No (elow Applicant's Requir Comments Conducted	rement			
nless ease	otherwise note, eve	urement Uncertainty: e agreed upon, Pass or Fail verdicts are given based on the m ry test method has a measurement uncertainty which has be rement uncertainties into account it might happen that meas	en evaluated by the lak ured values can neithe	oratory according to ISO/IEC	17025 requirements.		
		Test Results					
		er Resistance-Impact Penetration Test CC 42:2017e	001		Applicant's		
	Weig	ht of blotter gained(g)	0.0		Requiremen Level 3		
em	arks:	Level 1:<4.5g Level 2:<1.0g Level 3:<1.0g	n /				
AĂ		ostatic head Test CC 127:2017(2018) e Option 2; ostatic Head; Rate Of Increase Of Water Press	sure: 60cm/min.,	face Side Facing Wate	er		
		As Received	001		Applicant's Requiremen		
		(mm.H ₂ O)	819		Level 3		
		(=)					

Remark: This Report is to Supersede Test Report No.70.405.20.10248.01 Issued on 2020-04-21

-End of The Test Report-

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