

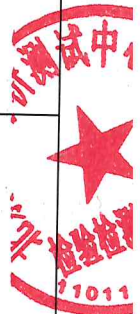


Test Report

Sample Category	NM-26 with Anti Viral Sono finishing
Client	SONOVIA LTD
Test Category	Test Entrust
Date of Report	2020.09.14

Detection Information

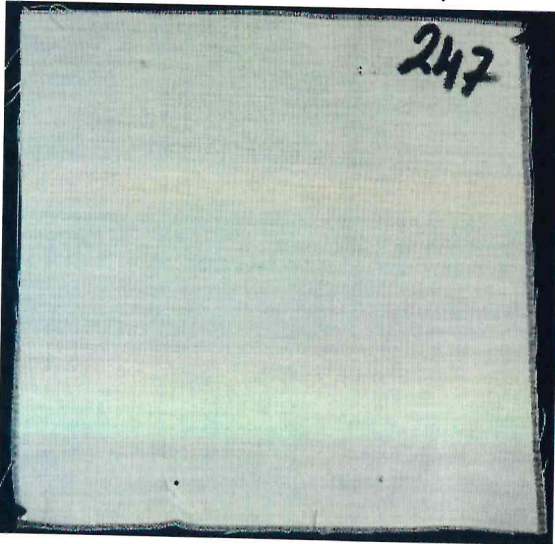
Client	SONOVIA LTD		Sample Source	Inspect
Client address	HaBonim 1,Ramat Gan,Isral		Sample State	Normal
Date of Receives samples	2020.08.24		Date(s) of tests	2020.08.24-2020.09.14
Sample No	ATCCR20082405F-0824CP01			
Category	Test Project	Test Standard and Method	Test Instruments	
NM-26 with Anti Viral Sono finishing	Antiviral Activity Value (SARS-CoV-2)	ISO 18184:2019 Textiles Determination of antiviral	Biosafety Cabinet	
End				
Remarks	<p>Sample Information: Sample model: Woven, plain weave 100gsm; Sample batch: 1; Production units: Sonovia; Color: White; Material: 65/35 pes/co.</p> <p>Control sample information: Sample name: Reference without finishing; Sample model: Woven, plain weave 100gsm; Sample batch: 2; Color: White; Material: 65/35 pes/co.</p>			
Report Preparer: 刘畅	Authorized Signatory: 陈琳琳		Date of Issues Report: 2020.09.14	
Report Reviewer: 李强	(Special Chapter for Inspection and Inspection)			



Test results

Virus Types	NO	lg(Va _{0h}) (lgTCID ₅₀ /mL)	lg(Vb _{30min}) (lgTCID ₅₀ /mL)	lg(Vc _{30min}) (lgTCID ₅₀ /mL)
SARS-CoV-2 MDCK	1	6.64	6.41	4.22
	2	6.58	6.39	4.26
	3	6.67	6.48	4.24
Average Value of lgTCID ₅₀ /mL		6.63	6.43	4.24
Antiviral Activity Value		2.19		
Antiviral Activity Rate (%)		99.35		

The test condition is that the virus solution is in contact with the sample for 30 minutes, and the control sample is provided by the customer. For comparative sample information, see remarks column.



End