

TEST REPORT NUMBER : MUM57316 / 2020



Testtex India Laboratories Pvt. Ltd.

H.O. & CENTRAL LABORATORY:

301-304, Premson's Indl. Estate, caves road

Jogeshwari (E), Mumbai- 400 060.

Ph: +91 – 22 – 28259190 / 30104500

Fax: +91 – 22 – 28265116

Email Id : labsindia@testtex.com

Tirupur : +91-421-2228588,4218588

Noida : +91-120-4359190

Ahmedabad : +91-9601089097

Hongkong : +852-31623191

labsindiatirupur@testtex.com

labsindianoida@testtex.com

labsindiaahmedabad@testtex.com

labhk@testtex.com

www.testtex.com

Tested samples will be retained for 60 days after issue of test report unless otherwise agreed with the customer.
Testing Textiles, Leather Products, Footwear, Water, Food, Packaging Material, Construction Materials & Consumer Goods

TTI/REC30/TR/TEXTILES

TEST REPORT

REPORT NUMBER : MUM57316 / 2020		MUMBAI
ULR No. : TC583520200036171P		
NAME OF CLIENT : M/S MOHAMAD AMIN ABDUL RAHMAN SAIT.		
Address : #3275, 12TH Main, HAL 2ND Stage, Indiranagar, Bangalore - 560038	Date Of Sample Submission : 27-10-2020	
	Date Of Test Start : 02-11-2020	
	Date Of Test Completion : 04-11-2020	
	Date Of Reporting : 04-11-2020	
Contact Person : Mr. Ameen Rahaman		
Cell No : +91 9845050098		
E - Mail: ar@ficuspax.com		
Sample Description : Ply Wood, XTS 80 GPL		

Name of Test : Test Method for Antimicrobial Activity of Hard Non-Porous Surfaces – JIS Z 2801: 2012

Purpose of Test : Antiviral Finishes on Hard Non-Porous Surfaces

Test Organisms : Escherichia coli bacteriophage MS2 ATCC 15597

Test Conditions :

1. Contact Time : 10 & 30 Minutes at 35°C +/- 1°C
2. Incubation Temp : 35°C +/- 1°C
3. Neutralizer Used : SCDLP
4. Media and Reagent : TSA Agar
5. Incubation Period : 48 Hours

Sample Identification	Parameter	Count after 0hr (Cfu / Sample)	Log of 0 hr	Count after 10 min (Cfu / sample)	Log of 10 min	R = [Log B – Log C]	% Reduction
Treated	MS2 Bacteriophage	133000	5.123851641	86000	4.934498	0.864842098	86.34 %
Un-Treated		141000	5.149219113	630000	5.799341		

Sample Identification	Parameter	Count after 0hr (Cfu / Sample)	Log of 0 hr	Count after 30 min (Cfu / sample)	Log of 30 min	R = [Log B – Log C]	% Reduction
Treated	MS2 Bacteriophage	133000	5.123851641	5300	3.7242759	4.22996664	99.99 %
Un-Treated		141000	5.149219113	9000000	7.9542425		

Note : A Value of 2.0 or above is considered “antimicrobial” by JIS

Where,

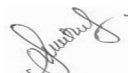
R = Value of antimicrobial activity

A = Average of the number of viable cells of bacteria immediately after inoculation on the untreated test piece.

B = Average of the number of viable cells of bacteria on the untreated piece after 24 hrs.

C = Average of the number of viable cells of bacteria on the treated piece after 24 hrs.

Remark : Sample shows antiviral activity.



AUTHORISED SIGNATORY

Testtex India Laboratories Pvt. Ltd.

H.O. & CENTRAL LABORATORY:

301-304, Premson's Indl. Estate, caves road

Jogeshwari (E), Mumbai- 400 060.

Ph: +91 – 22 – 28259190 / 30104500

Fax: +91 – 22 – 28265116

Email Id : labsindia@testtex.com

Tirupur : +91-421-2228588,4218588

Noida : +91-120-4359190

Ahmedabad : +91-9601089097

Hongkong : +852-31623191

labsindiaturipur@testtex.com

labsindianoida@testtex.com

labsindiaahmedabad@testtex.com

labhk@testtex.com

www.testtex.com

Tested samples will be retained for 60 days after issue of test report unless otherwise agreed with the customer.
Testing Textiles, Leather Products, Footwear, Water, Food, Packaging Material, Construction Materials & Consumer Goods
TTI/REC30/TR/TEXTILES