

Number:

Date:

HKGH03026500

Jul 18, 2023

Applicant: DRAGONCHEM LIMITED

UNIT 3 9/F TRUST CTR

912-914 CHEUNG SHA WAN RD

KLN HK

Attn: DERICK YIP

Sample and Information provided by customer

Item Name : BACTOSTAT NYLON Item No. : PA612-T6 LOT2305T100

Quantity : 8 pieces

Manufacturer : THE HONG KONG POLYMER SCIENCE LTD.

Buyer : VICTAMAX LLC.
Country of Origin : Hong Kong

For and on behalf of : Intertek Testing Services HK Ltd.

Cindy I.K. Chan Vice President







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Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details:

Requirement

(1) ASTM E3371-22 See details enclosed - Measuring the ability of a synthetic polymeric material to resist bacterial adherence

Decision Rule(s):

When a statement of conformity to a specification or standard is provided on test report, the decision rule shall be applied. For details, please refer to Intertek's "Decision Rule Document" and is available on Intertek's website. https://intertekhk.qrd.by/decision-rule-doc..

If decision rule already inhered in the requested specification or standard, Intertek's "Decision Rule Document" is not applicable and indication of """ was shown as above table.







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(1) Measuring the ability of a synthetic polymeric material to resist bacterial adherence

Test Standard: ASTM E3371-22.

Sterilization of sample prior to testing by wiping with 70% ethanol in water.

Staphylococcus aureus (ATCC 6538P) Test culture:

1/500 nutrient broth 10⁶ – 10⁷ CFU/mL Inoculum suspension medium: Inoculum concentration:

Circular with 50 mm diameter of submitted sample Test specimen:

50 mm x 50 mm flat square of untreated sample as control 0.4 mL bacterial inoculum was added onto one surface of the

test specimen sample, then covered with sterile 40 mm x 40 mm

plastic cover film Contact time / temperature: . 24 hours / 35°C Agar medium: Plate Count Agar Incubation period / temperature of agar: 48 hours / 35°C

Result:

Test condition:

Test microorganism	Staphylococcus aureus (ATCC 6538P)					
Concentration of inoculum	1.1x10 ⁶ CFU/mL					
	Untreated test specimen			Treated test specimen		
	Trial 1	Trial 2	Trial 3	Trial 1	Trial 2	Trial 3
Number of viable bacteria recovered (CFU/device)	1.17x10 ⁵	1.22x10 ⁵	1.20x10 ⁵	4.56x10 ³	7.64x10 ³	6.00x10 ³
Average of three trials (CFU/device), C	1.20x10⁵			6.07x10 ³		
Number of viable bacteria recovered (CFU/cm 2), N = (C x 100) / 1600	7.50x10 ³			3.79x10 ²		
Bacterial-Repellent Rate, BRR = (N _{control} - N _{sample}) / N _{control} x 100%					94.95%	

Sample received condition: Samples in closed plastic bags.

Date sample received: Jun 21, 2023

Testing period: Jun 27, 2023 to Jul 04, 2023







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End of report

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