

TEST REPORT Page No: 1/2

Report No: AR-20-SV-024468-01

Customer: NBH Engineering & Industrial Sdn Bhd

Date of Issue: 17/07/2020

Batch No: EUMYBM-00059188 Sample No: 138-2020-06005151

To: NBH Engineering & Industrial Sdn Bhd

NO 6, JALAN MJ 16, LAKE 6 INDUSTRIAL PARK, 47100 PUCHONG SELANGOR MALAYSIA

Attn: Mr.B H Nyin

Date Sample Received: 29/06/2020

Date of Testing: 15/07/2020 to 17/07/2020

The following sample was identified by the customer as:

PRODUCT: EXPANDED PTFE, PRODUCT BRAND: MAXX-FLON

TYPE: SHEET, JOINT SEALANT

Objective (s): Determination of Hexane extrated residue after 7 hours, Hexane extrated residue after a further 2 hours, Water-extracted residue

after 7 hours, Water-extracted residue after a further 2 hours with FDA 21CFR 177.2600 Rubber articles intended for repeated

use

Conclusion:

Test(s) Required	Compliance with Objective(s)
Water-extracted residue after a further 2 hours	Exceeded
Hexane extracted residue after 7 hours, Hexane extracted residue after a further 2 hours, Water-extracted residue after 7 hours	Comply

Test Result(s):

Analysis	Industrial Products Analysis	Unit	Result	LOQ	Test Method	Specification
SVL81	Hexane extrated residue after 7 hours	mg/in²	ND(<loq)< td=""><td>2.5</td><td>FDA 21 CFR §177.2600</td><td>≤175mg/in2</td></loq)<>	2.5	FDA 21 CFR §177.2600	≤175mg/in2
SVL82	Hexane extrated residue after a further 2 hours	mg/in²	ND(<loq)< td=""><td>2.5</td><td>FDA 21 CFR §177.2600</td><td>≤4mg/in2</td></loq)<>	2.5	FDA 21 CFR §177.2600	≤4mg/in2
SVL83	Water-extracted residue after 7 hours	mg/in²	ND(<loq)< td=""><td>2.5</td><td>FDA 21 CFR §177.2600</td><td>≤20mg/In2</td></loq)<>	2.5	FDA 21 CFR §177.2600	≤20mg/In2
SVL84	Water-extracted residue after a further 2 hours	mg/in²	1.2	0.8	FDA 21 CFR §177.2600	≤1mg/in2

Specification Note

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1. FDA 21 CFR Part 177.2600-Rubber articles intended for repeated use.

This 2 page(s) of report and its attachment(s), if relevant, has/have been validated by

Nurul Fitriyah Abdullah, M.Sc. in Chemistry

IKM Registered Chemist Registered No.:M/3945/6698/13

www.eurofins.my



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EXPLANATORY NOTE

This document can only be reproduced in full; it only concerns the submitted sample.

Results have been obtained and reported in accordance with our general sales conditions available on request.

When declaring compliance or non-compliance, the uncertainty associated with the result has been added or subtracted in order to obtain a result that can be compared to regulatory limits or specifications. The uncertainty has not been taken into account for standards that already include measurement uncertainty.

The tests are identified by a five-digit code, their description is available on request.

- test is not accredited
- test is subcontracted within Eurofins group and is accredited
- test is subcontracted within Eurofins group and is not accredited
- test is subcontracted outside Eurofins group and is accredited
- test is subcontracted outside Eurofins group and is not accredited

N/A means not applicable

ND denotes not detected for value obtained is less than the Limit of Quantification (LOQ)

<LOQ means not detected at or below the Limit of Quantification (LOQ) The result(s) relate(s) only to the item (s) tested.

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Sample Photograph(S)



- End of Report -

MALAYSIA