

TEST REPORT

To : YUREKA SDN. BHD.
32, Jalan Jalak 2,
Taman Sri Bahtera, Batu 5, Jalan Cheras,
56100 Kuala Lumpur,
Malaysia.
Attn: Mr. Raymond Loo

Report No. : IP1801-0105
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Date of Issue : 12/01/2018

The following sample(s) was(were) identified by the customer as :

RUBBER
TESTING ON PRODUCT BRAND: KROZEL
PRODUCT NAME: LINA RED H40 RUBBER SHEET (ROUGH)

Date of Sample Received : 05/01/2018
Date of Testing : 05/01/2018 to 12/01/2018

Objective :

To perform overall migration for Plastic Product Ptfе Packing Brand Seflon sample according to FDA Legislation 21 CFR Part 177.2600-Rubber articles intended for repeated use.

Test Procedure as per FDA Legislation CFR 177.2600

Plastic Product Ptfе Packing Brand Seflon was extracted at below specific condition:

- a) Distilled water at reflux temperature for 7 hours
- b) Distilled water at reflux temperature for 7 hours and additional 2 hours
- c) n-Hexane at reflux temperature for 7 hours
- d) n-Hexane at reflux temperature for 7 hours and additional 2 hours

The extract was then evaporated to dryness and the overall migration was then measured using an analytical balance.

Remark : Sampled and submitted by YUREKA SDN. BHD.
This report is issued by EUROFINS NM LABORATORY SDN.BHD.(Penang, Main Office).

Test Performed by : Nuraini Afifah

**Signed for and on behalf of
EUROFINS NM LABORATORY SDN. BHD.**



Nurul Fitriyah Abdullah, M.Sc., MMIC
Section Head (Chemistry)
IKM No. M/3945/6698/13

NOTE : ND(<MDL) denotes not detected for value obtained is less than the Method Detection Limit (MDL) stated.

Sample Photograph(s):



Overall migration

Extraction Conditions	Overall Migration For Rubber Testing On Product Brand: Krozel Product Name: Lina Red H40 Rubber Sheet (Rough) (Mg/In ²)	Requirements Of Fda Legislation 21 Cfr Part 177.2600 Rubber Articles Intended For Repeated Use For Overall Migration For Rubber Testing On Product Brand: Krozel Product Name: Lina Red H40 Rubber Sheet (Rough) (Mg/In ²)	Inferred Result
Distilled water at reflux temperature for 7 hours	ND(<0.5)	shall yield total extractives not to exceed 20 milligrams per square inch during the first 7 hours of extraction, nor to exceed 1 milligram per square inch during the succeeding 2 hours of extraction	Comply
n-Hexane at reflux temperature for 7 hours	30.65	Shall yield total extractives not to exceed 175 milligrams per square inch during the first 7 hours of extraction, nor to exceed 4 milligrams per square inch during the succeeding 2 hours of extraction	Comply

Signed for and on behalf of
EUROFINS NM LABORATORY SDN. BHD.



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Section Head (Chemistry)
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Overall migration

Extraction Conditions	Overall Migration For Rubber Testing On Product Brand: Krozel Product Name: Lina Red H40 Rubber Sheet (Rough) (Mg/In ²)	Requirements Of Fda Legislation 21 Cfr Part 177.2600 Rubber Articles Intended For Repeated Use For Overall Migration For Rubber Testing On Product Brand: Krozel Product Name: Lina Red H40 Rubber Sheet (Rough) (Mg/In ²)	Inferred Result
Distilled water at reflux temperature for 9 hours (additional 2 hours from initial 7 hours extraction)	ND(<0.5)	shall yield total extractives not to exceed 20 milligrams per square inch during the first 7 hours of extraction, nor to exceed 1 milligram per square inch during the succeeding 2 hours of extraction	Comply
n-Hexane at reflux temperature for 9 hours (additional 2 hours from initial 7 hours extraction)	13.09	Shall yield total extractives not to exceed 175 milligrams per square inch during the first 7 hours of extraction, nor to exceed 4 milligrams per square inch during the succeeding 2 hours of extraction	Comply

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Section Head (Chemistry)
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- End of Report -

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