

# LAKE PRODUCTS LTD

MANUFACTURERS AND DISTRIBUTORS

2 April 2015

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**RE: ALL PIPETITE GRADE PRODUCTS – COMPLIANCE OF BfR Section XV**

We hereby confirm that the above mentioned goods are produced in compliance with BfR Section XV.

Yours faithfully



**Andrew Haynes**  
Director

SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

Order No.: 1674121

Client : 10024363

Gabriele Götttsch/no

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Competence Center

Consumer Testing Services

SGS INSTITUT FRESENIUS GmbH

Im Maisel 14

65232 Taunusstein

Taunusstein, June 17, 2010

Your Reference : Ordered by SGS Korea, June Lee

Your Order Date : 17/MAY/2010

Sample No : 100270827

Test period : 20/MAY/2010 – 16/JUN/2010

**Test Report No. 1674121-01**  
**Testing of silicon rubber**

Dear Sirs

Referring to your request, we tested the samples that arrived at our Institute on May 20, 2010 according to the LFGB and the Regulation (EC) No 1935/2004 for selected items. The test includes peroxides, extractables and volatile compounds according to BfR-recommendation XV. Furthermore a test for color release according to recommendation IX should be carried out. Detailed information referring to the silicone was not available.

Sample no.	Sample designation
100270827	Silicone Rubber Material <u>AYAA10-17413</u> Product description: HR-1150 (Style/ Item no.: HR-1130, HR-1140, HR-1150, HR-1160, HR-1170, HR-1180)

Detailed results are given in the enclosure.

**Assessment:**

The sample meets the requirements of the LFGB and the Regulation (EC) No 1935/2004 including BfR-recommendations XV and IX in the tested items for long term contact.

Yours sincerely,  
SGS INSTITUT FRESENIUS GmbH

*i. V. Gabriele Götttsch*  
i. V. Gabriele Götttsch  
(Project Manager)

*Jasmin Dyles*  
i. A. Jasmin Dyles  
(Project Manager)

Enclosure: Test results (2 pages)

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**ENCLOSURE**

Order No. : 1674121  
 Test Report No : 1674121-01  
 Sample No. : 100270827  
 Client : [REDACTED]

17/JUN/2010

**Test Results:**

**A Tests according to BfR Recommendation XV**

**1. Peroxides**

The test was carried out according to Franck R.: Kunststoffe im Lebensmittelverkehr, part B II XV C.

Result	Requirement
Peroxides not detectable according to testing instruction	Peroxides not detectable according to testing instruction

**2. Extractables**

The silicon material was extracted with 3 % acetic acid or 10 % ethanol for 10 days at 40 °C. The extracts were dried at 105 °C. The extractables were determined gravimetrically as dry residue.

Test liquid	Extractables (%)	Requirement according to recommendation XV (%)
3 % acetic acid	< 0.1	max. 0.5
10 % ethanol	< 0.1	max. 0.5

**3. Volatiles in silicon**

The samples were conditioned, cut in pieces in a size of about 2 cm<sup>2</sup>, weighed exactly and stored in an oven. The amount of volatiles is determined gravimetrically.

	Results (%)	Requirement Recommendation XV (%)
2 h/ 70°C	< 0.1	max. 0.5
10 d/ 40°C	< 0.1	max. 0.5

**ENCLOSURE**

Order No. : 1674121  
 Test Report No : 1674121-01  
 Sample No. : 100270827  
 Client :

17/JUN/2010

**B Test according to BfR Recommendation IX**

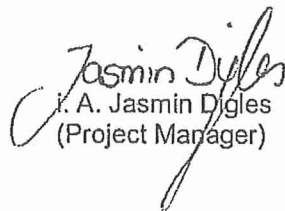
**1. Colour release**

The sample was colourless. Nevertheless - according to your request - we tested the sample according to the recommendation IX of the plastic commission of the BfR.

Colour	Test liquid			
	Water	Acetic acid 3 %	Ethanol 10%	Oil
colourless	no colour release	no colour release	no colour release	no colour release
requirement	no colour release			

SGS INSTITUT FRESENIUS GmbH

  
 i. V. Gabriele Götsch  
 (Project Manager)

  
 i. A. Jasmin Digles  
 (Project Manager)