



SGS INSTITUT FRESENIUS GmbH· Postfach 1261 · 65220 Taunusstein

Anyseals NV Mr. Dirk Bartelmann Preenakker 2-4 Industriezone D **B-1785 Merchtem Belgium**

Order no.:3067433 Client:10127213

Dr. Nadine Paul / tp t+496128744-107 f +49 6128 744 - 534 nadine.paul@sgs.com

Consumer Testing Services Non Food

SGS INSTITUT FRESENIUS GmbH Im Maisel 14 D-65232 Taunusstein

Taunusstein, 05/AUG/2014

Your order Testing of silicone Your reference Dirk Bartelmann Order date 11/JUL/2014 : 140786715 Sample no.

Test period : 15/JUL/2014 - 29/JUL/2014

Test report no.: 3067433-01 Testing according to FDA

Dear Mr. Bartelmann,

Following your request we have tested the sample received on July 14, 2014 according to 21 CFR (Code of Federal Regulation) of FDA (Food and Drug Administration) § 177.2600.

Sample no.	Sample designation
140786715	O-rings 41x4 Silicone 70 red Material-No.: 1370-19002

Detailed results are given on the following page(s).

Assessment:

The sample meets the requirements of 21 CR FDA § 177.2600.

Yours sincerely,

SGS INSTITUT FRESENIUS GmbH

i. V. Dr. Nadine Paul (Team leader)

i. A. Zamien Sarkardeh (Project Manager)

R:\A\Anyseals NV 10127213\2014\3067433 FDA\3067433-01 715 FDA.docx

page 1 of 3

SGS INSTITUT FRESENIUS GmbH | Im Maisel 14 D-65232 Taunusstein t+49 6128 744 - 0 f+49 6128 744 - 130 www.institut-fresenius.sgsgroup.de





05/AUG/2014

Order no. : Test report no. : 3067433 3067433-01

140786715 Sample no.

Anyseals NV, Merchtem Client page 2 of 3

Photo documentation:







Order no. 3067433 05/AUG/2014

Test report no. : 3067433-01 140786715 Sample no.

Client Anyseals NV, Merchtem page 3 of 3

Test results:

FDA 21 CFR § 177.2600 (e) and (f)

1. Extractables

The material was extracted under the below mentioned conditions. The extractives have been determined gravimetrically.

solvent/extraction conditions		Result [mg/in ²]	Requirement [mg/in ²]
Water	first 7 hours	<1	max. 20
	following 2 hours	<1	max. 1
n-Hexane	first 7 hours	16	max. 175
	following 2 hours	< 1	max. 4

SGS INSTITUT FRESENIUS GmbH

i. V. Dr. Nadine Paul (Team leader)

i. A. Zamien Sarkardeh (Project Manager)