

Pagina 1 van 2

Certificate Of Analysis



Report number 170483490-389828-2

Applicant: Koopman International

Country: The Netherlands

Article description: **BAKING SET 4PCS ANTHRACITE 425**

Item number: 170483490

Order number: 389828

Date of article received: november 19, 2021

Testing Completed:

EAN code:

Conclusion: **Passed**

The test results only apply to the tested specimens

Signed for and on behalf of Koopman International B.V.

Ir. Ing. E. Ramadan Chemist & Technolog

Koopman International BV has a verified Bureau Veritas procedure of Laboratory Testing and a Bureau Veritas verification of REACH compliance. The test itself and the associated report is reviewed by Koopman International BV.



Koopman International b.v.

Email: qc@koopmanint.com

2021-12-01

Print date:

Distelweg 88 1031 HH Amsterdam The Netherlands Tel.: +31 20 4947783 Fax: +31 20 6366131



Pagina 2 van 2

Summary of tested parts.

Part(s) description:

grey spatula grey spatula 2 grey spatula 3

(The test results for the above part(s) are found at the next pages)

Type of material:

SILICONE SILICONE SILICONE

Result	Units	Spec rule	Min	Max

Part description: grey spatula

VOM (Volatile Organic Matter)

according to: Food Contact Materials. XV. Silicones - German legislation on Food Contact Materials

testing conditions: 4 hours 200°C

VOM 0.17 % Result <= MAX	VOM	0.17	%			0,5
--------------------------	-----	------	---	--	--	-----

Part description: grey spatula 2

VOM (Volatile Organic Matter)

according to: Food Contact Materials. XV. Silicones - German legislation on Food Contact Materials

testing conditions: 4 hours 200°C

VOM 0.21	% Result <= MAX
----------	-----------------

Part description: grey spatula 3

VOM (Volatile Organic Matter)

according to: Food Contact Materials. XV. Silicones - German legislation on Food Contact Materials

testing conditions: 4 hours 200°C

VOM	0.19	%	Result <= MAX	0,5

