

THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED



Caraway Home 147 W 26th St, Floor 4 New York, NY 10001 ATTN: Mark Riskowitz Request ID: R-20200127-095

Date: 02/04/2020

PO Number: Credit Card

Supplemental: Report Statement Added Regarding PTFE

Client Description Ceramic Cookwear Inner Coating

Page 1 of 4

Sample No. S-200127-195 Customer ID: #1 Saute' pan

<u>Tests</u> <u>Results/Units</u> <u>Method</u>

PTFE < 0.023 % Pyrohydrolysis followed by Ion Chromatography

PTFE Not Detected. Quantifiable Detection Limit 0.023% or 230ppm

Methods noted with an * fall outside of NSL's ISO 17025 Scope of Accreditation.

Definitions: NC - Nonconforming value, Min - Minimum, Max - Maximum. All quantitative analytical results are subject to variability due to the nature of testing. Estimated Uncertainty data is available upon request

These results relate only to the items tested and this report shall not be reproduced, except in full, without the written consent of NSL Analytical Services, Inc.

The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under the federal statutes, including Federal Law, Title 18, Chapter47.

Reporting Officer:

NSL Analytical Services 4450 Cranwood Parkway Cleveland, Ohio 44128



For current Terms and Conditions, please visit http://nslanalytical.com/terms-and-conditions



THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED



Caraway Home 147 W 26th St, Floor 4 New York, NY 10001 ATTN: Mark Riskowitz Request ID: R-20200127-095

Date: 02/04/2020

PO Number: **Credit Card**

Supplemental: Report Statement Added Regarding PTFE

Client Description Ceramic Cookwear Inner Coating

Page 2 of 4

Sample No. S-200127-196 Customer ID: #2 Fry Pan

> Results/Units Method **Tests**

PTFE <0.027 % Pyrohydrolysis followed by Ion Chromatography

PTFE Not Detected. Quantifiable Detection Limit 0.027% or 270ppm

Methods noted with an * fall outside of NSL's ISO 17025 Scope of Accreditation.

Definitions: NC - Nonconforming value, Min - Minimum, Max - Maximum. All quantitative analytical results are subject to variability due to the nature of testing. Estimated Uncertainty data is available upon request

> NSL Analytical Services 4450 Cranwood Parkway Cleveland, Ohio 44128

Reporting Officer:

Carm D'Agostino, Technical Specialist

These results relate only to the items tested and this report shall not be reproduced, except in full, without the written consent of NSL Analytical Services, Inc.

The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under the federal statutes, including Federal Law, Title 18, Chapter 47.

For current Terms and Conditions, please visit http://nslanalytical.com/terms-and-conditions



THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED



Caraway Home 147 W 26th St, Floor 4 New York, NY 10001 ATTN: Mark Riskowitz Request ID: R-20200127-095

Date: 02/04/2020

PO Number: Credit Card

Supplemental: Report Statement Added Regarding PTFE

Client Description Ceramic Cookwear Inner Coating

Page 3 of 4

Sample No. S-200127-197 Customer ID: #3 Dutch Oven

Tests Results/Units Method

PTFE < 0.013 % Pyrohydrolysis followed by Ion Chromatography

PTFE Not Detected. Quantifiable Detection Limit 0.013% or 130ppm

Methods noted with an * fall outside of NSL's ISO 17025 Scope of Accreditation.

Definitions: NC - Nonconforming value, Min - Minimum, Max - Maximum. All quantitative analytical results are subject to variability due to the nature of testing. Estimated Uncertainty data is available upon request

These results relate only to the items tested and this report shall not be reproduced, except in full, without the written consent of NSL Analytical Services, Inc.

The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under the federal statutes, including Federal Law, Title 18, Chapter47.

Reporting Officer :

NSL Analytical Services 4450 Cranwood Parkway Cleveland, Ohio 44128 Carm D'Agostino, Technical Specialist

For current Terms and Conditions, please visit http://nslanalytical.com/terms-and-conditions



THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED



Caraway Home 147 W 26th St, Floor 4 New York, NY 10001 ATTN: Mark Riskowitz Request ID: R-20200127-095

02/04/2020

PO Number:

Date:

Credit Card

Supplemental: Report Statement Added Regarding PTFE

Client Description Ceramic Cookwear Inner Coating

Page 4 of 4

Sample No. S-200127-198 Customer ID: #4 Sauce Pan

<u>Tests</u> <u>Results/Units</u> <u>Method</u>

PTFE < 0.016 % Pyrohydrolysis followed by Ion Chromatography

PTFE Not Detected. Quantifiable Detection Limit 0.016% or 160ppm

Methods noted with an * fall outside of NSL's ISO 17025 Scope of Accreditation.

Definitions: NC - Nonconforming value, Min - Minimum, Max - Maximum. All quantitative analytical results are subject to variability due to the nature of testing. Estimated Uncertainty data is available upon request

NSL Analytical Services 4450 Cranwood Parkway Cleveland, Ohio 44128

Reporting Officer:

Colory

Carm D'Agostino, Technical Specialist

These results relate only to the items tested and this report shall not be reproduced, except in full, without the written consent of NSL Analytical Services, Inc.

The recording of false, fictitious, or fraudulent statements or entries on this document may be punished as a felony under the federal statutes, including Federal Law, Title 18, Chapter47.

For current Terms and Conditions, please visit http://nslanalytical.com/terms-and-conditions