



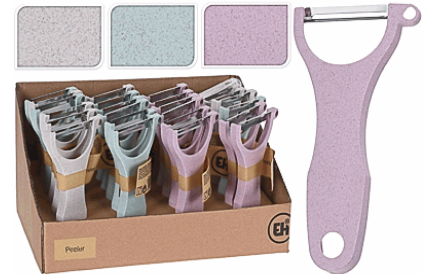
DECLARATION OF COMPLIANCE

2020-06-09

We hereby declare under sole responsibility that the following product,

Hiermit erklären wir in alleiniger Verantwortung, dass folgendes Produkt,

article number: C80625100
Artikelnummer:
order number: 333011
Auftragsnummer
article description: PEELER 14CM 3ASS CLR
Artikelbeschreibung: SCHÄLMESSER 14CM 3 FARBIG SORT
EAN code: 8719202469837



is in compliance with the requirements of the following directives:

die Anforderungen der folgenden Richtlinien erfüllt:

General Product Safety Directive (GPSD) 2001/95/EC

tested according to : The general safety requirements
geprüft nach: Die allgemeine Produktsicherheit

Food Contact Materials. XV. Silicones - German legislation on Food Contact Materials

tested according to: 4 hours 200°C
geprüft nach:

Geprüfte Sicherheit (GS) - AfPS Polyzyklischen Aromatischen Kohlenwasserstoffen (PAK)

tested according to: AfPS GS 2014:01 PAK Category 2
geprüft nach:

Geprüfte Sicherheit (GS) - AfPS-GS-2014-01 on PAH content (PAK)

tested according to: AfPS GS 2014:01 PAK Category 1
geprüft nach:

LFGB Bfr recommendation III and VII

tested according to: 111/54/CDV & IEC 62321 & NPR-CR 10299
geprüft nach:

POP COMMISSION REGULATION No EC 2019/1021

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14
geprüft nach:

Reach (EC) 1907/2006 - Annex XVII entry 20-21 on Tin, 23 on Cadmium, 62 on Mercury, 63 on Lead & Ban of products containing lead - BEK 856.

tested according to: 111/54/CDV & IEC 62321 & NPR-CR 10299, measured with XRF
geprüft nach:

Reach (EC) 1907/2006 - Annex XVII, entry 51-52 on phthalates content and entry 28-29-30 on CMR content.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14
geprüft nach:

Reach 1907/2006 Annex XVII & POP EC/2019/1021, flame retardants content.

tested according to: 111/54/CDV & IEC 62321

geprüft nach:

Reach 1907/2006 Annex XVII, entry 2,5,22,32-38,41,48,49,57 and POP EU/2019/1021 on Phenol content.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Reach 1907/2006 Annex XVII, entry 2,5,22,32-38,41,48,49,57 on Phenol content and Reach 1907/2006 Annex XVII, entry 28-29-30, CMR content

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Reach 1907/2006 Annex XVII, entry 2,5,22,32-38,41,48,49,57 on Phenol content.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Reach 1907/2006 Annex XVII, entry 61 on DMF

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Reach 1907/2006 art 33-57 on SVHC

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Reach 1907/2006 art 33-57 on SVHC & FT

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on PCN.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Regulation (EC) 2019/1021 - Persistent Organic Pollutants (POP) on SCCP

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Regulation (EU) 10/2011

tested according to: 3% Acetic acid, 70°C, 0.5 hours and analysis on LC-MS

geprüft nach:

Regulation (EU) 10/2011 on phthalates content.

tested according to: CPSC_CH_C1001-09.3 EPA3546 / ASTM D7823-14

geprüft nach:

Resolution ResAP (2004) 5 on silicones

tested according to: 3% acetic acid, 0.5 hours 70°C

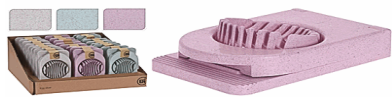
geprüft nach:

Advise for save usage:
Use max. 180°C in the oven for max. one hour.

This declaration is also applicable for:
Diese Erklärung gilt auch für:

| | | |
|---------------------------|---------------------------|---------------------------|
| C80625110-333012-1 | C80625120-333013-1 | C80625130-333014-1 |
| C80625140-333015-1 | C80625150-333016-1 | C80625160-333017-1 |
| C80625170-333018-1 | C80625180-333019-1 | C80625190-333020-1 |
| C80625200-333021-1 | C80625210-355491-1 | C80625230-333024-1 |
| C80625240-333025-1 | C80625250-333026-1 | C80625270-333028-1 |
| C80625290-333030-1 | C80625300-333031-1 | C80625310-333032-1 |

Pictures of related articles:



C80625110-333012-1



C80625120-333013-1



C80625130-333014-1



C80625140-333015-1



C80625150-333016-1



C80625160-333017-1



C80625170-333018-1



C80625180-333019-1



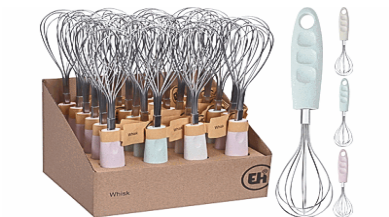
C80625190-333020-1



C80625200-333021-1



C80625210-355491-1



C80625230-333024-1



C80625240-333025-1



C80625250-333026-1



C80625270-333028-1



C80625290-333030-1



C80625300-333031-1



C80625310-333032-1

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


Koopman International B.V.
Distelweg 88
1031 HH AMSTERDAM
Tel. (+31)20-4947777 / Fax (+31)20-6366131

Ir. Ing. E. Ramadan
Chemist & Technologist.