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Declaration of Compliance

We

Supplier	Martin & Servera Box 1003 121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in Italy

Declare on 2023-04-25 that

Product	Cardboard lids
Are made of	multilayer laminated board



Item number	Description
395483	LOCK KRT TILL FORM 870ML100M/S
202077	LOCK P-E 1/2 GASTRO MS13 25M/S
395079	LOCK KRT TILL FORM 450ML100M/S
395152	LOCK KRT TILL FORM 670ML100M/S
398966	LOCK KRT PASSAR 1850ML 100SM/S
396655	LOCK KRT PASSAR 3F 990ML100M/S

Has been produced according to

- REGULATION (EC) No 1935/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.
- REGULATION (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food (GMP).

Is compliant with

- REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
- REGULATION (EC) No 2019/1021 on Persistent Organic Pollutants.
- REGULATION (EU) No 10/2011 on Plastic materials and articles intended to come into contact with food.
- REGULATION (EU) N0 995/2010 on Timber and Timber Products
- BfR Recommendation XXXVI on Paper and board for food contact.
- DIRECTIVE 94/62/EC on Packaging and packaging waste.

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Intended use

To types of food:	The lids are suitable for contact with acidic and fatty foods, subject to the following precautions: Use only the metallic side for food contact;
Duration / Conditions:	Room temperature / refrigerator / freezer (from -20°C to + 40°C for more than 24 h, without particular time restrictions. Remove the lids from the containers before inserting them in traditional microwave ovens.

Has been produced

With internal layer:	By Metallized PP
From approved monomers:	Propylene (CAS 115-07-1) listed in (EC) No 10/2011, annex I, table 1.
Possibly containing following	reagents and additives listed in (EC) No 10/2011, annex I, table 1:
FCM-ref 19	N,N-bis(2-hydroxyethyl)alkyl(C8-C18) amine
FCM-ref 20	N,N-bis (2-hydroxyethyl)alkyl(C8-C18) amine hydrochlorides
FCM-ref 652	Bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphate (CAS 26741-53-7)
FCM-ref 779	9,9-bis(methoxymethyl) fluorene (CAS 182121-12-6)
FCM-ref 604	Hydrotalcite
FCM-ref 234	Maleic anhydride (CAS 108-31-6)
FCM-ref 156	Methacrylic acid, methyl ester (CAS 80-62-6)
FCM-ref 433	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate (CAS 2082-79-3)
FCM-ref 496	Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)-propionate] (CAS 6683-19-8)
FCM-ref 671	Phosphorous acid, tris(2,4-di-tert-butylphenyl) ester (CAS 31570-04-4)
FCM-ref 760	Reaction product of di-tert-butylphosphonine with biphenyl, obtained by condensation of 2,4-di-tert-butylphenol with Friedel Craft reaction product of
	phosphorous tri-chloride and biphenyl (CAS 119345-01-6)
The raw material could also pendits and the second se	ossibly contain following Dual Use additives according to (EC) No 10/2011, article
FCM-ref 106	E470a = Ca-stearate (CAS 1592-23-0)
FCM-ref 106	E470b = Mg-stearate (CAS 557-04-0)
FCM-ref 504	E551 = Silicon dioxide (CAS 7631-86-9)
FCM-ref 139	E330 = Citric acid (CAS 77-92-9)
Annex II, table 1.	E173 = Aluminium (CAS 7429-90-5)
FCM-ref 610	E171 = Titanium dioxide (CAS 13463-67-7)
And metals listed in (EC) No 1	10/2011, annex II, table 1:
	Aluminum (CAS 7429-90-5)
With intermediate layer:	By LDPE
With external layer:	By virgin, bleached (by means of ECF-method) fiber cardboard fulfilling the requirements in EU No 995/2010 and, when raw material is available, FSC-certification.
Without the use of:	Printing inks or paints.

Not intentionally added

Following substances are not intentionally used or added but not necessarily analyzed for. Based on our current knowledge they are not contained in this product:

SVHCs	On the candidate list according to REGULATION (EC) No 1907/2006 on REACH, Article 33(1).	
PAHs	Poly Aromatic Hydrocarbons.	
BPA	Bisphenol A	
PFAS	Per- and polyfluoroalkylated substances	
Other POPs	Persistent Organic Pollutants	
OBAs	Optical brightening agents	

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Does not emit

Limited substances above denoted levels in (EC) No 10/2011, annex I and II.

Metals: Aluminium	Test 3 (below, from plastic)
Substances with SMLs	Test 2 (Worst case calculations)
possibly contained in plastics	

Test conditions used

For total and specific migration		
Duration:	10 days	
Temperature:	40°C	
Food-simulator:	simulants A (ethanol 10%) - B (3% acetic acid) - D2 (vegetable oil), in accordance with (EC) No 10/2011, annex III, table 1	
Ratio Contact area/volume:	6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17)	
Worst case calculations		
Thickness of plastic layer	35 µm	
Ratio Contact area/volume:	6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17)	

Has passed relevant tests below

1.	Overall migration	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
2.	Specific migration of substances with SMLs from plastic	Worst case calculations according to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
3.	Specific migration of aluminium from plastic	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
4.	Formaldehyde in water extract of paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1541.
5.	Cadmium, lead and aluminium in cold water extract of paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact.
6.	Chloropropanols (1,3-DCP and 3-MCPD in cold water extract of paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact.
7.	Colour fastness of paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646.
8.	Migration of optical brighteners from paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648.
9.	Migration of antimicrobial agents from paperboard	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1104.
10.	Content of toxic elements (Pb, Hg Cd, CrVI)	According to restriction in European Directive 94/62/EC.