

Declaration of Compliance

We

Supplier Martin & Servera
 Box 30212
 104 25 Stockholm, Sweden

Production unit Produced for Martin & Servera in Italy.

Declare on 2023-04-18 that

Product Aluminum rolls, trays and lids
Are made of aluminum alloy



Item number	Description
394742	ALUFORM 870ML 100ST M/S
398503	ALUFORM 1/2 3,1L VIKKA 25STM/S
394296	ALUFORM 450ML 100ST M/S
394650	ALUFORM 670ML 100ST M/S
398172	ALUFORM 1/1 6,5L RULLK 15STM/S
253146	ALUFORM M LOCK 850ML 50ST M/S
398958	ALUFORM 1/2 3,6L RULLK 25ST M/S
398453	ALUFORM 1/2 2,4L VIKKA25ST M/S
398362	ALUFORM 1/1 5,5L RULLK 15ST M/S
391748	UPPLÄGGFAT OV AL 55X36CM 25 M/S
398297	ALUFORM 1/1 10L RULLK 15ST M/S
391698	UPPLÄGGNFAT OV AL42X29CM 25M/S
396309	ALUFORM RU 76X39MM 25ST M/S
396705	ALUFORM 1850ML VIKKANT 100SM/S
396598	ALUFORM 3FACK 990ML 100ST M/S
391631	UPPLÄGGNFAT AL OV35X24CM 25M/S
396564	ALUFORM RUND 1200ML 25ST M/S
398040	ALUFORM RUND 900ML 25ST M/S
396572	ALUFORM RUND 255ML 25ST M/S
397919	PATEFORM 250X129X70 50ST M/S
M398636	ALUFORM 1/2 2,4L RULLK 25SM/S
397034	LOCK ALUM 1/2 2,4-3,6L 25STM/S
398412	LOCK ALUM 1/1 5,5-10L 15ST M/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.
- DIRECTIVE 94/62/EC on Packaging and packaging waste.
- COUNCIL OF EUROPE RESOLUTION CM/Res (2013)9 on Metal and alloys used in food contact materials and articles.
- French Decree 27th August 1987: Aluminum and alloys.

Intended use

To types of food:	Dry, moist, aqueous and fatty foodstuffs.
Avoid:	Acidic, alkaline or salty foodstuffs (vinegar, lemon juice etc.).
Duration / Conditions:	Temporary storage 1 day at temperatures above freezing up to +40°C
	Long term storage in freezer (down to -40°C)
	Heating of food in conventional oven (up to +350°C)
	Heating of food in microwave oven (types suitable for use of metals). The container must not be empty and the distance to wall must be at least 2 cm.

Has been produced

From aluminum alloy:	According to EN602:2004
With the use of lubricants	According to FDA 21CFR172 (NSF-listed)

Not intentionally added to the lubricant

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).
GMO	Genetically modified organisms
Bisphenols	
Phthalates	
MOSH and MOAH	Mineral oil saturated hydrocarbons and Mineral oil aromatic hydrocarbons.

Does not emit

Limited substances above denoted levels in CM/Res (2013) 9.

Aluminum:	Test 1 (below)
Lead and other metals:	Test 2

Test conditions used

For specific migration and specific release

Duration:	2 hours
Temperature:	100 °C
Food-simulator:	Water (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)

Has passed relevant tests below

1.	Specific migration of Aluminum	According to CM/Res (2013)9 Technical Guide on Metals and alloys used in food contact materials.
2.	Specific release of metals	According to EN 14242:2004 on chemical analysis methods for aluminum and aluminum alloys.
3.	Content of toxic elements (Pb, Hg Cd, CrVI)	According to restriction in European Directive 94/62/EC.
4.	Sensory analysis	According to DIM 10955.