

Issued by: **Greif Italy S.r.l. - Viale Industria, 29 Bottanuco 24040 (BG) ITALIA**

Subject: Open Top drums with overinjected gasket, food version, identified by the item code

*DRPL00533IT10003, DRPL00533IT10006, DRPL00536IT10001, DRPL01243IT10002, DRPL01243IT10004, DRPL01243IT10006,  
DRPL01243IT10009, DRPL01243IT10010, DRPL01244IT10001 (OH 30)*

*DRPL00540IT10002, DRPL00541IT10001 (OH 50)*

*DRPL00390IT10001, DRPL00545IT10002, DRPL00545IT10004, DRPL00545IT10006, DRPL00545IT10010, DRPL00546IT10006,  
DRPL00546IT10008, DRPL00546IT10009, DRPL00546IT10012, DRPL00546IT10013, DRPL00546IT10016, DRPL00546IT10019,  
DRPL00547IT10001 (OH 60)*

*DRPL00391IT10001, DRPL00391IT10006,*

*DRPL00391IT10009;DRPL00391IT10010;DRPL00391IT10011;DRPL00552IT10003,DRPL00552IT10004, DRPL00552IT10005,  
DRPL00553IT10003, DRPL00553IT10012, DRPL00553IT10013 (OH E 120/125), DRPL00560IT10003, DRPL00563IT10001 (OH I 125)*

*DRPL00549IT10002, DRPL00549IT10003, DRPL00549IT10004 DRPL00549IT10006 (OH 110)*

*DRPL00574IT10003, DRPL00574IT10005 (OH E 150)*

*DRPL00563IT10001, DRPL00568IT10003, DRPL00570IT10004 (OH RT 130)*

### Polyethylene components

**Raw material (HDPE) is compliant:**  
to the following European community  
laws:

Regulation 1935/2004/EC of 27 October 2004 and subsequent updates  
Regulation 1895/2005/EC of 18 November 2005

Regulation (EU) 10/2011 of 14 January 2011 and subsequent updates  
and amendments (listed at following link)

[https://ec.europa.eu/food/safety/chemical\\_safety/food\\_contact\\_m  
aterials/legislation\\_en](https://ec.europa.eu/food/safety/chemical_safety/food_contact_materials/legislation_en)

Regulation (EC) No. 2023/2006 of 22 December 2006 and subsequent  
updates and amendments

Commission regulation (UE) No 2024/3190 (BPA)

Regulations (EC) 1333/2008 and (EC) 1334/2008 (additives and  
flavouring for food); see point 3.

Regulation (EU)2025/40 of the European Parliament and of the Council  
PPWR (repealing Directive 94/62/EC)

and to the following italian laws:

Presidential Decree 777/82 of 23 August 1982 and subsequent updates  
DM 21/03/1973 and following modifications and updates

FDA

21 CFR 177.1520(a)(2)(i) and (c)2.2

Japan

Food Contact Positive Lists by Japan's Ministry of Health, Labour and  
Welfare issued on April 28th, 2020 and effective on June 1st, 2020

Colourants complies with:

Resolution AP (89) 1 on the use of colourants in plastic materials

Raw material (HDPE) contains substances subject to SML; the presence of such substances was verified with  
specific migration analysis and limits are respected; we cannot supply the list of substances because some of them  
are subject of secrecy restriction.

Material is eligible for transportation of substances at room temperature under conditions similar to migration testing  
carried out at 40 degrees for 10 days (OM2). The user must verify that the container is not used improperly (eg  
heating products, exposure to high temperatures, etc.).

The overall migration limits, together with specific restrictions about monomers and / or additives present in the  
material, are respected for all simulant classes, in the conditions of use mentioned above. The claim is supported by  
the statements of suppliers of raw materials, by analytical tests carried out with simulants A,B,D2 in accordance with  
ANNEX III of Regulation (EC) 10/2011 (paragraph 4) and with ANNEX V of Regulation (EC) 10/2011 and / or basing  
on calculations made taking into consideration the content of substances subject to limits migration. The calculations  
were made assuming that 1 kg of food is in contact with 6 dm<sup>2</sup> of packaging material

3. Basing on suppliers declarations, the material could contain the following "Dual Use" substances regulated by  
regulations (EC) 1333/2008 and (EC) 1334/2008 (additives and flavouring for food).

E321 Butylated hydroxytoluene (BHT) (CAS no. 128-37-0) (traces)

Glicerolo (Glycerol) (EC Ref. No 55920) 250 ppm

E551 Silicon Dioxide CAS no. 112926-00-8 7631-86-9

E553b Talc CAS No. 14807-96-6

E470a Calcium salts of fatty acids

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NIAS: Based on the analytical tests performed, there are no critical situations for the toxicological risk assessment

The raw materials used comply with Regulation (EU)2025/40 of the European Parliament and of the Council PPWR (repealing Directive 94/62/EC) of the European Parliament and of the Council, as amended, on packaging and packaging waste, as declared by our suppliers; In addition, during our production process, there is no addition of heavy metals such as lead, cadmium, mercury and hexavalent chromium.

### **Gasket**

The overinjected gasket inserted in the lids of drums listed in this document is accompanied by declaration of compliance or raw materials to "Title 21" FDA and to regulation 10/2011/EU; migration analysis performed evidences values out of limits for contact with fatty food

### **General information and recommendations for use**

For this kind of drums it's suggested (required for fatty foods) to put an in-liner lockable into the drum ( drum is used as secondary package ) or ( alternatively ) to put a PE sheet between the lid and the drum in order to prevent contact between the seal and the contained product.

**The presence of venting or anti-implosion devices (where provided) allows the entry and exit of air, this makes it essential to use the packaging exclusively as secondary packaging (with bag or other type of primary packaging placed inside the drum)**

The user must verify the suitability of packaging containers and gaskets for contact with their products.

Product cannot be considered aseptic.

Fillers must ensure that the hygienic conditions of the container are adequate for their products and / or perform any cleaning / sanitation actions.

The user must verify that the container is not used improperly (eg heating products, exposure to high temperatures, etc.).

**Do not expose containers to sun or heat after filling**

### **Further informations**

- Recycled raw materials: in containers intended for food contact (see list of items at the beginning of the document) we do not use recycled material; In case of doubt, check with our data sheet or contact your sales representative.
- FUNCTIONAL BARRIER: no substances for obtaining barrier effect are used

BSE-TSE: Components derived from animal sources are not intentionally used in the manufacture or formulation of raw materials.

Halal/Kosher: Components derived from animal sources are not intentionally used in the manufacture or formulation of raw materials.

Allergen: are not intentionally used in the manufacture of or formulation of raw material

Phtalate: are not intentionally used in the manufacture of or formulation of raw material

Nanomaterials: are not intentionally used in the manufacture of or formulation of raw material

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Epoxy derivatives: The materials BADGE, BFDGE or NOGE are not intentionally used in the manufacture or formulation of raw materials as referenced in Commission Regulation 1895/2005/EC

Bisphenols: BPA and bisphenols are not intentionally used in the manufacture of raw materials, we emphasize that BPA is used in the production of type 07 (polycarbonate) or type 03 (PVC) plastics, but it is not used for plastics of type 02 (HDPE) and 05 (PP)

PVC-PVDC and other chlorinated polymers: they are not intentionally used in the manufacture of raw materials

Print Inks and Paints: Aside from the traceability marking, our products don't use intentionally inks and paints

Adhesives: The container is produced by extrusion / blow molding and does not contemplate intentionally the use of adhesives.

Cardboard-Mosh Moah: our packaging does not contain cardboard

Recycled raw materials: in containers intended for food contact (see list of items at the beginning of the document) we do not use recycled material; In case of doubt, check with our data sheet or contact your sales representative.

Adjuvant chemicals: no chemicals that can act as adjuvants or release agents are used in the process

The raw materials used comply with Regulation (EU)2025/40 of the European Parliament and of the Council PPWR (repealing Directive 94/62/EC) of the European Parliament and of the Council, as amended, on packaging and packaging waste, as declared by our suppliers; In addition, during our production process, there is no addition of heavy metals such as lead, cadmium, mercury and hexavalent chromium.

SVHC: according to the REACH declarations issued by our suppliers of raw material, the product does not contain substances defined SVHC in quantity > 0.1% .

Endocrine disruptors: our products are manufactured with materials suitable for contact with food, which do not include the use of these substances.

LATEX: are not intentionally used in the manufacture of or formulation of raw material

PFAS: are not intentionally used in the manufacture of or formulation of raw material

This DECLARATION is valid up to : 31/12/2026

Release Date: see electronic signature