



DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD

Date: 10/13/2021

Company Rubbermaid Commercial Products

Address 3124 Valley Avenue, Winchester, VA 22601

Rubbermaid Commercial Products declares that the listed products below are compliant with the requirements of applicable European Regulations for Food Contact Materials as described below.

Product Description: Brute Containers & Lids

Item #	Description		
FG261000	BRUTE® Round Container - GRAY, WHT		
FG262000	BRUTE® Containers with Venting Channels - GRAY, WHT, YEL, BLUE		
FG262073	BLUE BRUTE® Container with Venting Channels		
FG263200	BRUTE® Container with Venting Channels - GRAY, WHT, YEL, BLUE, RED		
FG263273BLUE	BRUTE® Container with Venting Channels		
FG264300GRAY, WHITE	BRUTE® Container 166.5 l		
FG264360	BRUTE® Container with Venting Channels - GRAY, YEL		
1779740	BRUTE® Container with Venting Channels - WHT		
FG265500GRAY	BRUTE® Round Container		
FG352600YEL	Square BRUTE® Container 106 l		
FG352600GRAY	Square BRUTE® Container 106 l		
FG352600WHT	Square BRUTE® Container 106 l		
FG352600RED	Square BRUTE® Container 106 l		
FG352700GRAY	Square BRUTE® Container Lid		
FG352700WHT	Square BRUTE® Container Lid		
FG352700RED	Square BRUTE® Container Lid		
FG353600	Square BRUTE® Container 151.4 I – GRAY, WHT		
1779700	10G Brute Lid BLUE, WHT		
1779731	20G Brute Lid BLUE		
FG261960	20G Brute Lid – Gray, White, Yel, Blue, Red		
FG264560	BRUTE® 44G Brute Lid – Gray, Yel, Wht		
FG263100BLUE	BRUTE® 32G Brute Lid GRAY, RED, YEL,WHT, DGRN, BLUE		

Material: Polyethylene (LLDPE)

The materials used to produce this product meet the relevant requirements of the following Regulations and are listed on the Union List of Authorized Substances, Annex I of Regulation 10/2011.





- **EC Regulation 1935/2004** Directive on materials and articles intended to come into contact with food and all subsequent amendments.
- EU Regulation 10/2011 as amended by EU Regulation 2020/1245 Plastic materials and articles intended to come into contact with Food, and subsequent amendments.
- **EC Regulation No 2023/2006** Good Manufacturing Practices for materials and articles intended to come into contact with food.

Additionally, the listed products meet the requirements of Italian National Legislation:

- •DM 21/03/1973
- Presidential Decree 777/82

Intended Use:

When used as specified, the overall and specific migration levels do not exceed the legal limits established in European Regulation EU 10/2011. The testing was performed according to Annexes III and V of Regulation EU 10/2011.

Conditions of Use

These products ar conditions of use:		with the following	ng types of food ι	inder the intended and foreseeable
☑All Food Types	☐Dry Food Only	□Acidic Food	□Fatty Foods	☐ Moist Foods/Liquids
Time and Tempera	ature: Ambient Tem	peratures		

Dual use Additives:

Subject to restrictions in food as defined in EU Regulation 10/2011, dual use additives are not intentionally used in the manufacture or formulation of this product.

Information on substances with restrictions in Annex I or II of (EU) 10/2011.

No substances listed in European Regulation 10/2011 Annex II are released in amounts greater than the limits established in that Annex.

Migration Testing & Limits:

This product does not exceed the specific migration limit of 0.05 mg of BPA per kg of food.

Surface Area to Volume Ratio:

Overall Migration: .009: 1.7dm²/120ml, .010: 1.15dm²/120ml, .011/012: 1.16dm²/120ml

Specific Migration: 0.6dm²/100ml





Overall Migration

LLDPE Simulant	Time (Days)	Temperature	Result
3% Acetic Acid	10	40° C	Pass
10% Ethanol	10	40° C	Pass
Olive Oil	10	40° C	Pass

This Declaration of Compliance has been created on the basis of the following:

- 1. Declaration by suppliers of the raw materials
- 2. Analyses of Overall Migration
- 3. Analyses of Specific Migration

This Declaration is issued in accordance with EU Regulation 10/2011 as amended by EU Regulation 2020/1245, Chapter IV, Article 15 - Declaration of Compliance and Documentation. This declaration should be renewed in all cases where the previous conformity is no longer ensured and/or in the case of changes in the regulations.

Breanna Johnson Date
Regulatory Engineer

Ref: CL18-02127