



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

Date: 10/11/2018
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: Space Saving Storage Containers, Lids and Soft Lids

ITEM #	DESCRIPTION
2020799	SPACE SAVING CONT SQ 22QT/20.8L CLR
2020798	SPACE SAVING CONT SQ 12QT/11.3L CLR
2020955	SPACE SAVING CONT SQ 6QT/5.7L CLR
2020956	SPACE SAVING CONT SQ 4QT/3.8L CLR
2020958	SPACE SAVING CONT SQ 18QT/17L CLR
2020977	SPACE SAVING CONT SQ 8QT/7.6L CLR
2020982	SPACE SAVING CONT SQ 2QT/1.9L CLR
FG9F0400WHT	SPACE SAVING CONT SQ PE 4QT/3.8L WHT
FG9F0500WHT	SPACE SAVING CONT SQ PE 6QT/5.7L WHT
FG9F0600WHT	SPACE SAVING CONT SQ PE 8QT/7.6L WHT
FG9F0700WHT	SPACE SAVING CONT SQ PE 12QT/11.4L WHT
FG9F0800WHT	SPACE SAVING CONT SQ PE 18QT/17L WHT
FG9F0900WHT	SPACE SAVING CONT SQ PE 22QT/20.8L WHT
FG650900WHT	LID FOR SPACE SAVING CONTAINERS
FG652300WHT	LID FOR SPACE SAVING CONTAINERS
FG143P00WHT	SOFT SEALING LID FOR FOOD PANS 1/6 SIZE
FG144P00WHT	SOFT SEALING LID FOR FOOD PANS ¼ SIZE
FG145P00WHT	SOFT SEALING LID FOR FOOD PANS 1/3 SIZE
FG146P00WHT	SOFT SEALING LID FOR FOOD PANS ½ SIZE
FG147P00WHT	SOFT SEALING LID FOR FOOD PANS FULL SIZE

Material: Polyethylene / Polycarbonate

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** – 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 are suitable for contact with the following types of food under the intended and foreseeable conditions of use:

- All Food Types Dry Food Only Acidic Food Fatty Foods Moist Foods/Liquids

Time and Temperature: Clear containers: -40°C to 100°C.
White containers: -28°C to 65°C.

Dual use Additives:

This material does not contain dual use additives.

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

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

Migration Testing & Limits:

The products have been tested for Overall Migration according to EU 10/2011 and comply with a migration limit of less than 10mg/1dm²

Surface Area to Volume Ratio: Overall Migration: 10.98dm² /100ml
Specific Migration: 0.6dm² /100ml

Overall Migration - Polyethylene

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



Overall Migration - Polycarbonate

Simulant	Time (Hours)	Temperature	Result
3% Acetic Acid	4	100° C	Pass
10% Ethanol	4	100° C	Pass
95% Ethanol	6	60° C	Pass
Isooctane	4	60° C	Pass

Specific Migration – Polycarbonate

Simulant	3% Acetic Acid
Migration Duration	2h
Migration Temperature	100°C
Bisphenol A Migration	<0.05 mg/kg
Conclusion	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 document has been issued in accordance with EU Regulation 10/2011, Chapter IV - Article 15, Declaration of Compliance & Documentation. This document is valid for five years and should be renewed when conformity is no longer ensured and/or in the case of changes in the regulations.

Laura Fogle
Compliance Specialist, Regulatory

10/11/18

Date