

To: LEBRUN
Chemin de lobel
62510 ARQUES
France

Declaration of Conformity

We,

Bormioli Rocco S.p.A. Viale Martiri della Libertà, 1 43036 Fidenza (PR) - Italy

declare under our sole responsibility that, based on our knowledge and on the information provided by our suppliers, the articles

GLASS CONTAINERS AND TABLEWARE ITEMS BRANDED BORMIOLI ROCCO AND BORMIOLI LUIGI

Ref. N.: 125071MG9321990 YPSILON JUG 0,25 L II; 125081MG8321990 YPSILON JUG 0,5 L II; 125001MG8321990 YPSILON JUG 1,0 L II

containing all or some of the following items.

125071MSB Ypsilon Jug 28,5cl with cork lid 125001MSA Ypsilon Jug 108cl with cork lid 386511 Wave Jug 100cl with cork lid 11626/01 Sublime Carafe 100 cl

125081MSA Ypsilon Jug 55cl with cork lid 125160MSA Acquaria Jug 119cl with cork lid 11627/01 Sublime Carafe with cork lid 100 cl 125022MTV Ypsilon Jug 50

Composed of:		
☐Soda lime glass	✓ Crystalline lead-free glass	☐ Rubber Accessories
☐Plastic Accessories	☐Stainless Steel	✓ Agglomerated Cork

supplied by our Company, to which this declaration relates, **comply with the current standards concerning materials and articles in contact with foodstuffs:**

European Regulation:

- Reg. (CE) N., 1935/2004
- Reg. (CE) N. 2023/2006
- Dir. 84/500/CE, 2005/31/CE and following amendments
- Reg. (CE) N. 10/2011 and following amendments

Italian Regulation:

- DPR 777/82 and following updates and amendments
- DM 21/03/1973 and following updates and amendments

French Regulation:

- French décret 2007-766
- DGCCRF 2004_64 dated 01/05/2016 (French Regulation on glass)

Other:

- US FDA CPG 7117.06
- US FDA CPG 7117.07

Bormioli Rocco S.p.A.



We also declare that:

• Glass Components

Our food grade glass composition*, expressed as oxide percentage, is the following:

Bormioli Rocco Crystalline Glass Bormioli Luigi Crystalline G		Crystalline Glass	
(STARGLASS)		(SON.Hyx)	
Oxide	%	Oxide	%
SiO_2	67 – 71	SiO_2	68 - 71
Al_2O_3	1 - 3	Al_2O_3	1 - 3
CaO + MgO	7 – 10	CaO + MgO	7 – 10
$Na_2O + K_2O$	13 – 15	Na ₂ O	8 – 13
BaO	5 – 9	BaO+K ₂ O+ZnO	> 10
*the composition can be modified also outside the indicated range for			
technical reason			

Leaching of Lead (Pb), Cadmium (Cd), Aluminium (Al), Cobalt (Co), Arsenic (As) from the food contact surface of above mentioned articles comply with limits and acceptance criteria described in ISO 7086 -1,2:2000, ISO 6486 – 1,2:1999 and DGCCRF 2004-64 (France).

Heavy metals are not intentionally added in the flint glass formulation. Glass containers and tableware that we supply, do not contain any of the dangerous substances listed into Reg. (CE) N. 1907/2006 and following amendments.

• Lid Materials (for all articles): Agglomerated Cork

☐ Any food contact at frozen and refrigerated condition.

- Final destination / end use
- **☑** Domestic Use
- ☐ Food Industry Use

Size [cl]	Temp. Range [°C]	Thermal Shock [ΔT]	Oven / Microwave	Dishwasher
All sizes	4 – 70	42°C	NO	Only Glass

•	HOOD	categories:
•	1 ()()()	Categories.

Jug	gs are suitable for the stora	ge of the following foods:	
\square	watery, acid	\Box fatty	✓ alcoholic <50%, milky
at t	he following conditions:		
\square	Storage at room temperat	ure or below	
	High temperature applica	tions up to 100°C for 1 hor	ur

The validity of this statement starts from the signature date. It will be revised in case of substantial changes in the manufacturing of the material, which could modify the essential requirements and with respect to regulation amendments.

Fidenza, 11/01/2023

Roberto Ghizzoni Quality Assurance Manager