

DECLARATION OF CONFORMITY for FOOD CONTACT

PAGE 1 OF 2

Supplier: **BREVETTI WAF** srl

Address: Via Palazzon, 72 – 36051 CREAZZO (VI) ITALY

Item: - STOPPER 20-30/C

Country of origin for goods and manufacturing: **EU**

Customs code : 83091000

1) COMPOSITION

INTERNAL PART OF THE STOPPER : ABS Terluran® GP-35 NR

EXTERNAL PART : CHROMIUM PLATED STEEL

TEAT : MARFRAN EKK RL S60 AND MARFRAN EKK RL S70

Origin of the raw material: ABS Terluran® GP-35 NR: BELGIUM - MARFRAN EKK RL S60 AND EKK RL S70: ITALY

We certify that there is no prohibited substance added during the process of manufacturing of those items.

2) FOOD CONTACT DECLARATION EU FOR COMPONENTS IN DIRECT CONTACT

We, WAF, certify that the item above mentioned is suitable for use of beverages and foodstuffs in conformity with the:

- **EU Regulation n°10/2011** relating to plastic materials and articles intended to come into contact with foodstuffs and its 5 amendments n°321/2011, n°1282/2011, n°1183/2012, n°202/2014, n°2015/174 and next updates included **Reg. EU 213/2018**
- **EU Regulation n° 1935/2004** on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, consolidated version including the basic Directive n°82/711/EEC, Directive 93/8/EEC, Directive 97/48/EC and French Decree n° 2008/1469 amending decree n° 2007/766 on materials and articles intended to come into contact with food.
- **EU Regulation n° 2023/2006** on good manufacturing practices for materials intended to come into contact with food, and partially amended by Regulation n°282/2008 on articles in recycled plastic for food contact.
- **EU Regulation n°2007/19** and n°2005/79 amending Regulation 2002/72 and Directive 85/572, laying down the list of simulants to be used for testing migration of constituents of plastic materials.
- **EU Regulation n° 1895/2005** on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food
- **Resolution AP(89)1** on the use of colourants in plastic materials coming into contact with food
- **Resolution AP(2004)5** on silicones used for food contact application

The principle underlying these regulations is that any material or article intended to come into contact directly or indirectly with food must be sufficiently inert to preclude substances from being transferred to food in quantities large enough to endanger human health or to bring about an unacceptable change in the composition of the food or a deterioration in its organoleptic properties.

We certify that the traceability of materials and articles intended to come into contact with food can be ensured at all stages in order to facilitate control, the recall of defective products, consumers information and the attribution of responsibility.

DECLARATION OF CONFORMITY for FOOD USE

PAGE 2 OF 2

Supplier: **BREVETTI WAF** srl

Address : Via Palazzon, 72 – 36051 CREAZZO (VI) – ITALY

Item: -STOPPER 20-30/C

Country of origin for goods and manufacturing: EU

Customs code : 83091000

3) PACKAGING DECLARATION

Raw material: single sachet/carton

Country of origin of raw material: EU/EU

Country of origin of finished product: EU/EU

4) DECORATION ON ITEM

Process : ANY LOGO BY POLYDOME

Supplier : EMMEDUE FOR POLYDOME

We certify that the product used to decorate item doesn't contain:

- Heavy metals, nor SVHC in accordance with the actual European regulations REACH 1907/2006
 - Any substances listed in the Proposition 65 of California in force at the date of the production.
- On request, in case of control of the appropriate authority, we certify that we could produce without delay all the necessary documents (analyse, control result).

5) REACH / ECHA DECLARATION

UE Regulations 1907/2006 and 1272/2008, updated by Regulation 2017/1510 the 08/31/2017 for a List of 174 SHVC including Annex XIV (Phtalates Content) and Annex XVII DecaBDE (entry 67), PAH (entry 50), Cadmium (entry 23), Organostannic compounds (entry 20)

We, WAF, certify that:

- the information concerning substances or preparations entering in the manufacturing of the above articles (product & packaging) are sincere and true.
- we have the knowledge about the obligations inherent to the European regulation Reach.
- we checked that our own suppliers of materials (Europeans or not European) took care of the recording or pre-recording of substances possibly included in raw materials used for the manufacturing or entering in the process of manufacturing of items we sell
- we took all necessary measures to ensure the compliance of those items with REACH / ECHA Regulations.

Concerning the above mentioned product:

1. Is it impacted by the REACH / ECHA Regulation ? YES NO
2. If yes, did you fill all your obligations in conformance with REACH / ECHA ? YES NO

If you provide us articles, you must inform us of the presence of SVHC from 0.1 % in weight on the total mass. SVHC = substances of very high concern

Thanks to list SHVC, their CAS number, their percentage mass concentrations in the product, and class :

SHVC name	CAS N°		CE N° (EINECS or ELINCS)	Concentration (%)	Class

Creazzo, 21/07/2021

BREVETTI WAF s.r.l.
 Via Palazzon, 72 - 36051 CREAZZO (VI)
 Tel. 0444.522058 - Fax 0444.522985
 P. IVA - C.F. e R.I.: VI 00361160245

BREVETTI WAF s.r.l.
 Via Palazzon, 72
 36051 Creazzo - VI - Italy

Tel +39. 0444. 522058
 Fax +39. 0444. 522985
 info@brevettiwaf.it
 brevettiwaf.it



Veroqglas