BROUWLAND () ()

Declaration of Compliance

018.002.6 Siphon blowable with tap and anti-sediment tip

Declaration of compliance for plastic materials and articles intended to come into contact with foodstuffs

We, Brouwland, Korspelsesteenweg 86, 3581 Beverlo, Belgium

Declare that the following articles

018.002.6 Siphon blowable with tap and anti-sediment tip

Made out of

- PVC
- POLHYETHYLENE RIBLENE
- MASTER BATCH RED
- POLHYETHYLENE PEHD
- POLHYETHYLENE TERMOR FC39
- POLYPROPYLENE

And used as siphon for transferring liquids (except hot liquids and distilled liquids)

Comply with the following EU Regulations and national legislation:

- Regulation (CE) 1935/2004
- Regulation (CE) 2023/2006
- Regulation (UE) 10/2011 and subsequent updates and modifications
- Regulation (CE) 178/2002
- DM 21/03/1973 and subsequent updates and modifications
- D.P.R 777/1982 and subsequent updates and modifications

And therefore can come into contact with foodstuffs.

We declare that the materials contain substances subject to restrictions in the mentioned regulations and respect the limits of global migration and the specific restrictions:

Name	CAS	SML
Tereftalic acid,bis(2-etilesil)estere	92200 6422-86-2	60 mg/kg
epoxidized soybean oil	88460 008013-07-8	60 km/kg
Zinc		5 mg/kg
Cere di polietilene, ossidate	80077 / 8441-17-8	60 mg/kg
Polietilenglicole (EO = 1-50) eteri (C8-C22)	77708 / -	1,8 mg/kg
39090/39120	97925-95-6	1,2 mg/kg
Aluminium		1,0 mg/kg
39815	182121-12-6	0.05 mg/kg



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Test of global migration:

For: Crystal tube

Simulants used: A - C for 10 days at 40°C

For: Conical tap - Pe tube - Curve - BUTTERFLY 'MINUS' TAP - Antifouling

Simulator Time e temperature** of test

Simulants used: A - B - D2 for 10 days at 40°C

** references in Regulation UE 10/2011 and following updates.

The limits of global migration, together with the other specific restrictions to which the monomeries and other additives present in the material could be submitted to, are respected in the above mentioned conditions of use. The affirmation is supported by the analytic analysis executed in agreement with the DM 21/3/73 or in base of the done calculations considering the content of the substances submitted to the limits of migration. The calculations are carried out assuming that 1 kg of food gets in contact with 6 dm² of packing material.

Dual use: We declare that the materials contain substances regulated by Regulation (CE) 1333/2008 and Regulation (CE) 1334/2008 (dual use). Following experimental data and/or theorical calculations these substances are in conformity with the dispositions of art 11 comma 3 letters a,b, of the EU regulation 10/2011 and DM 21/03/73:

E479b - E570 / 57-11-4 - E170 / 471-34-1 - E470a

The material respect the limits specific supplies defined as metals, lanthanides, aromatic Amines and bisphenol A (BPA).

The conditions of use are: Do not use in traditional oven or microwave

Signed and dated, 29/03/2023

Nadja Balis

Quality & Compliance Specialist