

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

MAPED SAS 530 route de Pringy 74370 ARGONAY

Hereby declares that the articles intended to come into contact referenced as follows :



871801 : CONCEPT ADULT BOTTLE 460ML TENDER ROSE 871802 : CONCEPT ADULT BOTTLE 460ML BRICK RED 871803 : CONCEPT ADULT BOTTLE 460ML STORM BLUE 871804 : CONCEPT ADULT BOTTLE 460ML EUCALYP GREEN

And characterized as follows :

BOTTLE :	Tritan
NECK :	PP
CAP :	PP
COVER :	PP
VALVE :	Silicon
CAP SEAL :	Silicon
AIR INTAKE :	Silicon

Made in China and manufactured in accordance with the following regulations :

- Regulation UE n° 1935/2004 of the 27th October on material and articles intended to come into contact with food;
- Regulation UE n° 2023/2006 of the 22nd December amended on good manufacturing practices for materials and articles intended to come into contact with food;
- Regulation UE n° 10/2011 of the 14th January amended on plastic materials and articles to come into contact with food
- French Arrêté of 25th of November 1992 on silicon material and articles intended to come into contact with food;
- French Law 2012-1442 of 24 Dec 2012 for the Suspension of the Manufacture, Import, Export and Marketing of All-Purpose Food Packaging Containing Bisphenol A



won't bring about, in accordance with Regulation UE n°1935/2004, under normal or foreseeable conditions of use, an unacceptable change in the composition or a deterioration in the organoleptic characteristics of the food, in the following conditions of contact :

- Contact with clear drinks : Water, syrups, flavoured water, clear fruit or vegetables juices of normal strength or concentrated.
- For heat treatment : Not applicable. These products cannot be heated and are not suitable for hot drinks.
- The ratio Area/Volume is :

-	BOTTLE :	10.5 dm²/kg
-	COVER :	32.9 dm²/kg
-	NECK :	32.9 dm²/kg
-	CAP :	10 dm²/kg
-	CAP SEAL :	8.1 dm²/kg
-	VALVE :	8.1 dm²/kg
-	UMBRELLA VALVE :	8.1 dm²/kg

In addition,

- The compliance is understood to be subject to the conformity with the conditions of storage, handling and use, taking into account the specific characteristics of the material or article, and the conditions such as described by professional practices or codes.
- In the event of a change in the packaged product, its composition or its intended, as well as in the event of a change in the conditions for using the material or the article, the person for whom this declaration is intended must ensure the compatibility packaging/content for which he/she accept then accepts responsibility.

This declaration of compliance has been established on the following :

Overall migration testing

Simulants	Time	Temperature
50 % Ethanol	240 hours	40°C
3 % Acetic Acid	240 hours	40°C

Testing for 10 days at 40°C shall cover all storage times as refrigerated and frozen conditions including heating up to 70°C for up to 2 hours, or heating up to 100°C for up to 15 minutes and storage times of up to 6 months at room temperature.

Testing of substances subject to restrictions

Names	Identification (CAS – EINECS – PM)	LMS (mg/kg)	Restrictions and specifications
2,2,4,4-Tetramethyl-	3010-96-6	5	Only for repeated use articles for long term
1,3cyclobutanediol			storage at room temperature or below and hotfill

The compliance with this limit has been established by analysis :

Specific migration of 2,2,4,4-Tetramethyl-1,3cyclobutanediol

Simulants	Time	Temperature
20% Ethanol (V/V) aqueous solution	24 hours	40°C

Dual-use additives

To the best of our knowledge, no dual-use additive is used in the product.



 Functional barrier Not applicable

This declaration of compliance is valid as long as the material composition has not changed, its destination has not changed and in absence of regulatory changes.

This declaration is established in accordance with article 16 of Regulation UE N° 1935/2004 for materials subject to specific European measures and the amended French decree N°2007-766 for others materials.

Argonay, 14th May 2020

w

Jean vigneron, Industrial, Quality & Compliance, Corp. Social Responsibility Director