

Date: 01.10.2018

Comercializadora ZBS Limitada
rut: 76.283.437-5
Bergen 211, depot 907
las Condes, Santiago
Chile

Declaration Of Compliance

This is to verify that we Innique AG are the manufacturers of the BULB Bottle B1-330, B1-500, B1-750, B1-1000, B1.green and B2-600, traceability code n/a, catalog number 10'000-14'999 / 11'901-11'905 ordered by Sponser Sport Food, Bianca Redermayer whose name is indicated on invoice number 0456287 from 26.09.2018. The products are produced in Switzerland.

The BULB Bottle is intended to be put in contact with: Aqueous foodstuff for max. 40° C for a period of 12h.

The BULB Bottle B1-750 is made of:
Polyethylene (bottle), Polypropylene (cap), High Density Polyethylene; Masterbatches white (bottle) and red (cap) and they comply to the EU Directives and it's amendments and/or the FDA Regulations concerning plastic materials and/or final plastic articles intended to come into contact with food.

On behalf of Innique AG



Mario Burch
Deputy CEO

Declaration of conformity for plastic materials intended to come into contact with food

1/2) Manufacturer

Innique AG
Hüferen 6
CH-8627 Grüningen

3) Raw materials used

Sports drink bottles: B1-xxx and IB-600 = LDPE
B2-600 = PP
Push-pull and flip top bottle caps: PP / HDPE

The corresponding quality certificates for raw materials can be requested from Innique AG.

Product details

Abbreviated product designation / product no.-range	Bottle color / Bottle cap color (ZV/KV)	Volume	Contact surface
B1-330 (10,000-10,999)	various/ various	330 ml	3.26 dm ²
B1-500 (11,000-11,999)	various/ various	700 ml	4.85 dm ²
B1-750 (12,000-12,999)	various/ various	800 ml	5.07 dm ²
B1-1000 (13,000-13,999)	various/ various	1000 ml	7.1 dm ²
B2-600 (14'000-14'999)	various/ various	700 ml	4,85 dm ²
IB-600 (17'000-17'999)	various/ various	700 ml	4.85 dm ²

4) Grüningen, 01.10.2018

5) Confirmation

The raw materials and color batches used for manufacturing our B1, B2 and IB sports drink bottles, ZV push-pull caps and KV flip top caps in various colors fulfill the statutory requirements for materials intended to come into contact with food according to the provisions of Regulations (EU) No. 10/2011 and No. 1935/2004 in their respective applicable versions.

The products fulfill the requirements of Directive 94/62/EC with regard to heavy metal concentration levels.

All raw materials data is based on the analyses and information provided by our suppliers.

Furthermore, we confirm that the requirements of Regulation (EU) No. 2023/2006 on good manufacturing practices have been observed. We have implemented a quality management system specifically for this purpose.

6/7) Migration test

The overall migration values tested with a 3% acetic acid solution as the food stimulant are below the $10 \text{ mg/dm}^2 \pm 3 \text{ mg/dm}^2$ limit and, respectively, the $60 \text{ mg/kg} \pm 20 \text{ mg/kg}$ limit as stipulated by the Swiss Ordinance on Utility Articles and by Regulation (EU) No. 10/2011 (replacing Directive 2002/72/EC).

No reduction factors were used.

We saw no reason to carry out specific migrations based on the information provided by our upstream suppliers.

The analysis have been made by SQTS, CH-8953 Dietikon and are documented in the report 2017L25885-1.

8) Specifications

The following liquids are intended for use with the sports drink bottles:

- water
- isotonic beverages
- sweet, non-carbonated beverages
- tea

The beverages should not be left in the sports drink bottle at the maximum temperature (40°C) for periods exceeding 12 hours.

9)

The products do not contain multilayer materials and have no functional barrier.

References:

- EN 1186 Materials and Articles in Contact with Foodstuffs, July 2002
- Swiss Ordinance on Utility Articles (SR 817.023.21) from November 23, 2005, as amended on 01.01.2014
- Regulation (EC) No. 10/2011 from 14.01.2011, updated with No. 1282/2011 from 28.11.2011

Innique AG, CH-8627 Grüningen



F. Binswanger, CEO