

Declaration of Compliance

Importer: XD Connects B.V. Lange Kleiweg 6-28, 2288 GK Rijswijk, The Netherlands

Item number: P437.09

Item description: Omni sip RCS RPET water bottle 800ML

Material(s): PP, silicone, RPET

Item picture:



Confirmation:

We hereby declare that the item mentioned above complies with the following legal requirements

- Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food
- German Food, Articles of daily use and feed code (LFGB), Section 30&31, and BfR recommendation
- Commission Regulation (EC) No 2023/2006 – good manufacturing practice for materials and articles intended to come into contact with food
- Commission Regulation (EU) 2022/1616 on recycled plastic materials and articles intended to come into contact with foods
- Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food
- Resolution AP(2004)5 on silicones used for food contact applications / German BfR XV. Silicones

Condition of use:	Intended to contact with drinks, repeat use
Types of food contact:	Aqueous foods, Acetic acid foods, Alcoholic foods
Time of food contact	No limit
Treatment of Storage:	Room temperature
Contact temperature	0 to 70 C
Ratio of food contact surface area:	4.9 dm ² /850ml
Dual use additives substances:	Does not contain dual use additives substances in EG 1333/2008 and EG 1334/2008 with a specific migration limit
Functional Barrier:	There is no function barrier present.

Information about the compliance of substances used are subject to any restriction or specification

This product is compliance with overall and Specific Migration Limits (SML's) standard testing conditions laid down in Regulation (EU) 10/2011. Additional information including test reports can be provided on request.

XD Connects

Authorized Signature: Kevin Zhou (QA)

Date: Jan 26th, 2025


xd connects
Lange Kleiweg 6-28
2288 GK Rijswijk
the Netherlands