

TOPPOINT B.V.
F. Hazemeijerstraat 400 (B04)
7555 RJ Hengelo
The Netherlands



EU Declaration of Conformity (DOC)

Company name: Toppoint BV

Postal address: F. Hazemeijerstraat 400 B04

Postcode and City: 7555 RJ Hengelo
Telephone number: +31 (0)74 207 7955
Central contact point: toppoint.com/cp

Item number: LT52130, LT52131

Description: Sagaform Ted isolated mug, 280ml & 320ml leak-proof and dishwasher safe

Country of Origin: Sweden
HS Code: 9617000000

Product use: Intended to be used for aqueous and acidic food. Time and temperature of

treatment and storage in contact with food is 2 hours and 70°C.

Toppoint B.V. hereby declares that this article is in conformity with the following applicable requirements.

European Regulation No. 1935/2004 – Materials and articles intended to come into contact with food* European Regulation No. 10/2011 – Plastic materials and articles intended to come into contact with food*

European Regulation No. 2023/2006 – Good manufacturing practice for materials and articles intended to come into contact with food*

Migration test for specific and overall migration have been conducted under standard testing conditions laid down in European Regulation No. 10/2011. The product has also been tested to comply with the restrictions given in Council of Europe Resolution ResAP (2004)5 on silicones used for food contact applications and Council of Europe Resolution CM/Res(2013)9, the EDQM guideline on Metals and Alloys used in food contact material. All test results were in compliance with the requirements.

It is confirmed that the plastics used do not contain dual use additives or substances with specific migration limit value. There is no functional barrier present.

Signed for and on behalf of:

Place: Hengelo Date of Issue: 25/2/2025

Name: Iris van Laar

Function: Compliance & Sustainability Specialist

Signature and company stamp:

Toppoint B.V.
F. Hazemeijerstreat 400, (B 04)
7555 R.J. Hengelo
Tel.: +31(0)74-2077900
www.toppoint.com



^{*}Inclusive subsequent amendments