

VINCOTTE nv

Registered office: Jan Olieslagerslaan 35 * 1800 Vilvoorde * Belgium VAT BE 0462.513.222 • RPM/RPR Brussels

BNP Paribas Fortis: BE24 2100 4113 6338 • BIC: GEBABEBB

Leuvensesteenweg 248 H • 1800 Vilvoorde • Belgium • phone: +32 2 674 57 50 • brussels@vincotte.be

CERTIFICATE FOR AWARDING AND USE OF THE MARK



7P2030 - Ed. C

(Cancels and replaces the certificate 7P2030 - Ed. B) Issued by VINÇOTTE nv to

Huhtamäki Foodservice Nordic Oy

Polarpakintie 4 13300 Hämeenlinna Finland

for the following Finished product(s):

Catering Cups Under the trade mark: Printed Biocoated Paper Cups for Hot and Cold Drinks

described hereafter:

Colour (material): white Coloured printing Dimension specifications: see Annex 1

The product(s) comply/les with the requirements described in:

Certification Scheme - Products made of compostable materials (Edition: 2016-01) Including EN 13432 (09-2000)

as confirmed by the test report no 09 / 60373568 / 7 11 566p.

Validity of the certificate from 08 November 2017 till 05 December 2019

Applicable certification system: Type examination followed by supervision through verification tests on samples from the distributor's stocks or of the market. The conformity of the product is guaranteed by the procedures for awarding and use of the conformity mark. This only applies for specimen bearing the mark.

This certificate is issued in English.

C. WEI

Contract Manager

Annex: Dimension specifications (1 page)

Brussels, 08 November 2017

For the Certification Committee

L TORDEUN

Ph. DEWOLFS

President of the Committee

16-CERTSL-e



Certificate 7P2030 – Ed. C Annex 1

Dimension Specifications

Product Type	Upper diameter mm (a)	Lower diameter mm (b)	Height mm (L)	Sidewall material grammage	Bottom material grammage	Handle material
SBIO4/130/210	62.5	45.4	64	235	235	NA
SBIO7/205/210	72.9	51.8	77	235	235	NA
SBIO7H/205/210	72.9	51.8	77	235	235	235
SBIO8/215/210	70	45.35	93	235	235	NA
SBIO9S/280/280	80.3	56.4	87.8	285	235	NA
DBIO12/380/230	89.7	57	100	280	235	NA
DBIO16/550/230	89.5	63.4	135	280	235	NA
DBIO22/550/230	89.5	61.1	166.3	280	235	NA

