



PRODUCTFICHE - FICHE PRODUIT - SPECIFICATION PRODUCT

1. Algemene informatie – Information général – General information

ARTIKELNR. AFNEMER / N° Art. Client / Ref. Customer	
ARTIKELNR. ACE / N° Art. ACE / Ref. ACE	VA00919
OMSCHRIJVING / Description / Description	Vork zwart zwaar CPLA 170mm REUSABLE Fourchette noir lourd CPLA 170mm REUSABLE
DATUM / Date / Date	8/11/2021

2. Producteigenschappen – Caractéristiques - Specifications

MATERIAALSOORT/Matériel / Material	CPLA
GEWICHT / Poids / Weight	5.00 g / set - ensemble
HOOGTE / Hauteur / height	170 mm
KLEUR / Couleur / Colour	Zwart - <i>Noir</i>
BIODEGRADABLE	Ja - Oui

3. Verpakkingswijze – Emballage- Packaging

AANTAL / Quantité / Quantity	1.000	Sets – ensembles	/ karton - carton - box
AANTAL / Quantité / Quantity	72	dozen – cartons – boxes	/ pallet





VERKLARING VAN OVEREENSTEMMING – DECLARATION DE CONFORMITE – DECLARATION OF CONFORMITY

The supplier established in the Community:

Name of the supplier: Ace Packaging NV.

Complete address: Industrieterrein 1/1 - IZ Webbekom 1013

3290 Diest - Belgium

declares that the product described above complies with the requirements:

Regulation EC 1935/2004 of 27th October 2004 (Framework Regulation)
Regulation EC 2023/2006 of 22th December 2006 ("GMP-regulation")
Regulation EC 10/2011 of 10th January 2011 ("PIM-regulation")
Directive 94/62/EC of 20th December 1994 (Packaging & Packaging Waste)

in the following conditions of use:

- Type of food intended to come in contact with material/object:
 All kind of food types
- Shelf-life and material/object temperature:

Packaging is suitable for following applications:

- heat resistant up to 85°C
- -Short term contact
- -Heating 2hrs, 70°C
- -Multiple use 205hrs, 70°C

Possible treatment of material/object:

The levels of **overall migration** values are according to aforementioned regulations below the tolerable limit value of 10 mg/dm² or 60 mg/kg respectively

Testing is done with – over the period of – at applied temperatures of – standardized test number:

- 1) Simulant B 3% Acetic acid (m/v) 2 hours 70°C OM3 test
- 2) Simulant D2 Vegetable oil 2 hours 70°C OM3 test
- 3) Simulant D2 95% Ethanol 2hours 70 °C OM3 test

Multiple Use:

- 1) Simulant B 3% Acetic acid (m/v) 3x0.5 hours 70°C
- 2) Simulant D1 50% Ethanol 3x0.5 hours 70°C
- 3) Simulant D2 Vegetable oil 3x0.5 hours 70°C





Specific migration limit (SML):

Not all ingredients are disclosed to us due to secrecy, migration test were carried out by our supplier. Based on these results, compliance with the specific migration can be confirmed.

☑ A screening was carried out. The limit values are observed. (SQTS 2020L08571-1)

Dual Use Additives:

☑ The following dual-use additives may be included in the material:

Lactic Acid, CAS No. 50-21-5, E270 Talc, CAS No. 14807-96-6

Functional barriers: not applicable

Dishwasher suitability:

The articles were cleaned 20 times in the dishwasher (intensive program, 70°C). After the dishwasher test, there were no obvious changes in shape, material and material color to be determined.

1

The test was carried out by a certified laboratory based on DIN EN 12875. (Rest report SQTS 2019L40851-2019L40853 on request)

The tests carried out prove that the cutlery is more than 20times washable and reusable.

□ Possible treatment of material/object:

Storage in indoor warehouse, free from dust, away from direct sunlight in a dry conditions at ambient temperature

Traceability of the product is ensured according to Regulation (EC) No. 1935/2004

Our statements are based on the conformity documents made available by our suppliers, migration tests carried out by us or by a third party. It is the customers own responsibility to test the suitability

(Appropriate information on all substances for which there are restrictions, at the level of the EU as well as at the Belgian level, so that all future users can comply with those restrictions. In the absence of any national or European regulation, all information on international restrictions, norms or guide values has to be provided (Council of Europe, WHO, Codex Alimentarius...)

Done at,

Diest, 24/06/2020 Karen Prinsen i.o.v. Olivier Stappaerts (CEO Ace Packaging)