

ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM

ECOPOTS CERTIFICATES with yearly audits

Food contact safety certificate PT/25/GEN/0225

PASS

Testing institute : SGS

Certificate number : SHL-CERT250500061-01

Date : 15/05/2025

Renewal : 15/05/2027

LOGO approved

= easy explanation on the explanation sheet =

FSC label , trusted mark for sustainable forestry

PASS

Testing institute : Suricata

COC number : SCS-COC-005219-QX

License number : FSC C008551

Date : 01/07/2020

Yearly audit

LOGO approved

BSCI Social audit , Manufacturing , Full monitoring

rating B

Testing institute : Amfori

Amfori ID : 156-030424-000

Date : 31/01/2024

Renewal : 05/02/2026

Yearly audit

LOGO approved

Ethical trade audit on labor standards, health , safety,environment and business ethics

PASS

Testing institute : Sedex Smeta

Sedex number : ZAA600108236

Date : 14/01/2025

Renewam 14/01/2026

Recycled content, quality management system , QA-cer system 2

PASS

Certificate number : BQA_QA_CER_C_2020921

Date : 15/12/2023

Renewal : 15/11/2026

Yearly audit

LOGO approved

ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM

ECOPOTS TESTS & RESULTS

Fire and flammability test for furniture : TEST BS5852 : 2006 , Source 5 PASS

Testing institute : TUVRheinland

Test Report number : 304141658a001

Date : 04/09/2025

= easy explanation on the explanation sheet =

PFAS test PASS

Testing institute : Bureau Veritas

Test Report number : (6624) 338-0900

Date : 03/12/2024

= easy explanation on the explanation sheet =

Weight test Balcony bruge , 50 kg PASS

Testing institute : Bureau Veritas

Test Report number : (6625)167-1540

Date : 16/06/2025

REACH , PAHS , FFU test

Testing institute : Bureau Veritas

Testing Report number : (6622)312-0164

Date : 08/11/2022

Reach EC no 1907/2006

PASS

Freezetest CPSD1012.1-MTHD : -40 °C

PASS

Colourfastness BS EN ISO105-B02

GRADE 4.5

Leakage CPSDHL-01058-MTHD

PASS

Microwave safe test PASS

Testing institute : Bureau Veritas

Test Report number : (623)009-0059

Date 09/01/2025

Dishwashing proof test PASS

Testing Institute : SGS

Test Report number : SHH2301001364CW

Date : 16/01/2023

Droptest PASS

Testing institute : SGS

Testing Report number : SHH2212100772CW

Date : 13/12/2022

Environmental (temperature -17.78 // + 60 °C and humidity test) PASS

Testing institute : SGS

Testing Report number : SUZMR221200002801

Date : 19/12/2022

ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM

Graffiti abrasive removal Ecopots repair Sponge

PASS

Testing institute : SGS

Testing report number : SUZMR221200003102

Date : 18/01/2023

Chemical resistance test

Testing institute : SGS

Testing Report Number : SUZMR221200003101

Date : 17/01/2023

Corrosion ISO9227 and salt spray list ISO10289

PASS

Testing institute : SGS

Testing Report Number : SHHL2311060450SD

Date : 01/12/2023

Thermal conductivity volume resistance and resistivity test : IEC62631-3-1

PASS

Testing institute : SGS

Testing Report number : SUZMR221200004301

Date : 21/12/2022

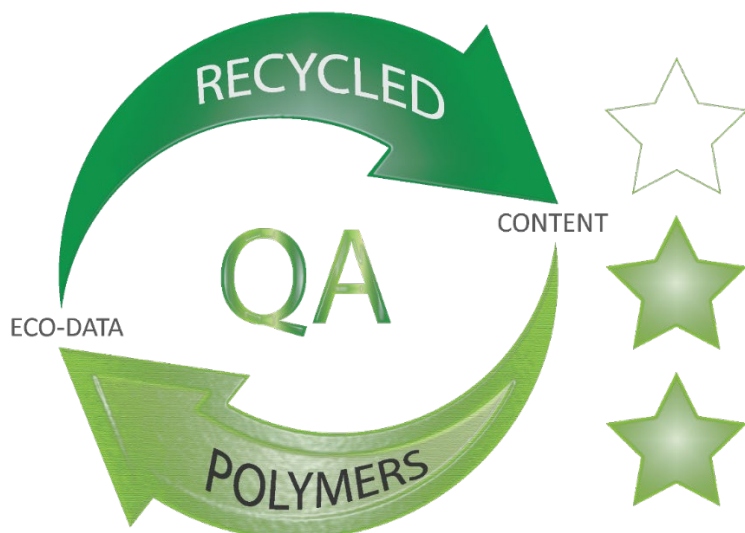
GPSR declaration Ecopots

ECOPOTS

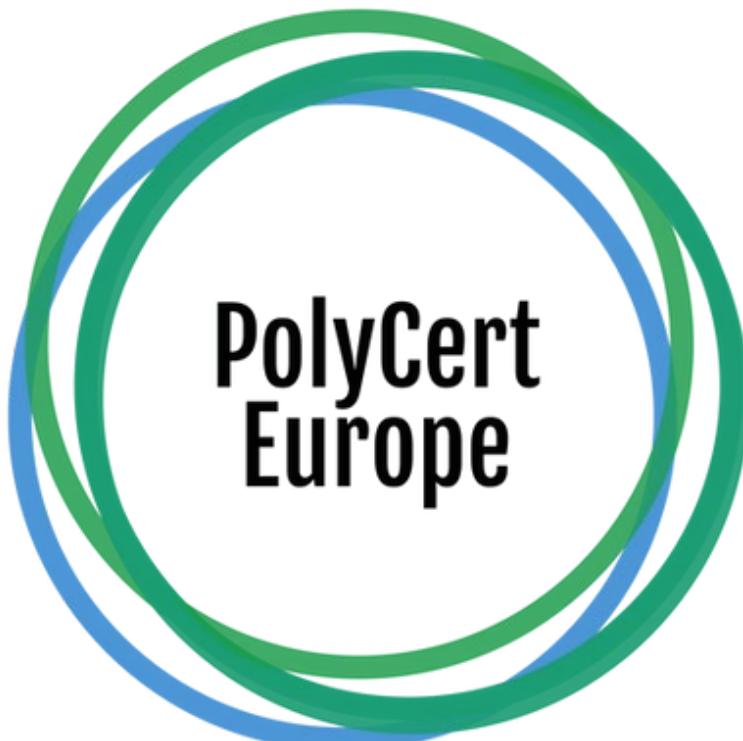
The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM

LOGOS

Approval for use of following logos for ECOPOTS

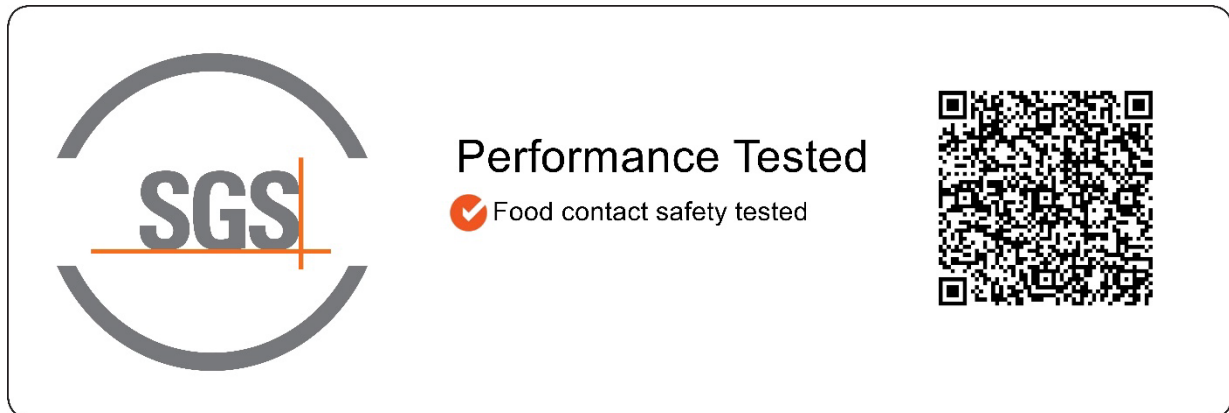


BQA_QA-CER_C_2020921



ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM



ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM



ECOPOTS

The Pots Company NV. - Evolis 100 B-8500 Kortrijk -BELGIUM

Food Contact safety explanation

Ecopots products are officially certified safe for growing vegetables and herbs!

Our products have successfully passed rigorous food contact safety tests in accordance with :

BS/EN 1186

BS/EN 13130

DIN 10955

These standards ensure that our materials meet strict safety criteria for food contact, confirming Ecopots as a reliable choice for growing herbs, vegetables, and other edibles.

The food contact safety means that Ecopots is good for cultivation of herbs and vegetables in an Ecopots.

A lot of consumers rise the question if Ecopots is not harmful for growing vegetables and herbs. With the results of the test we easily can proof : not harmful

PFAS test explanation

Ecopots passed the Pfas test .

This means that our recycled based composite material of Ecopots is not harmful for the water environment.

A PASS on a PFAS test on drinking water / environmental compliance means PFAS concentrations were at or below the regulatory limit and were not detected above the screening /reporting limits used by the lab or standards required by the certification

Pfas PASS do not mean Pfas free. It means it is in the tolerance of the law

Fire and flammability safety test BS5852

Ecopots s passed the high risk test, source 5 in BS5852.

Test on the flammability of the materials

The test BS5852 helps to guarantee the safety of the consumers and to minimize the risk on fire . Especially in environments where people are present for a minimum period of time .

The norm BS5852 stipulates that the materials used have a accepted level on fire safety .

Source 5 : HighRisc test : test with intensive flame instead of cigarette or matches.(lower risk tests)

This high risk test is especially applicable for commercial environments where the risk is higher. For instance airports, hotels, clinics, public buildings.

This specific test uses intensive flames and produces more heat than the lower risk test.

Recycled content , QA-Cer system 2 , version 5

Ecopots are made of recycled materials , no greenwashing

This certificate is a certificate of quality management system for recycling and production companies and tested on QA-cer system 2 , version 5 . The Pots Company is yearly audited and examined on the field of development, production and sales of plastic flowerpots on the basis of recycled plastics and is found in conformity.

ALL These certifications reinforces our commitment to providing high-quality, safe products for your customers.