



CERTIFIKATER
MPS
WWW.75012.DK



Certificate

MPS-ECAS awards this certificate in accordance with the certification standard MPS-ABC version 16.2, to:

**Gartneriet Lundager
Fangelvej 36
5260 ODENSE
Denmark
MPS-number: 801870**

Applicable to environmental clusters:
BEDDING PLANTS; POT PLANTS REMAIN. par-mat

Validity: **18-11-2024 valid up to and including 26-1-2025**
Total points: **93,2**
Qualification: **A**

Kind regards,
MPS-ECAS

Signature:

Date of issue:
18-11-2024

Drs. R. Landsmeer, Manager Operations

N.B.: This certificate is only valid for the period specified above.

P.O. Box 114
2678 ZJ De Lier
The Netherlands





Certificate

MPS-GAP

Issued to producer:
Gartneriet Lundager
Fangelvej 36, 5260 ODENSE
Denmark

MPS-number: 801870
GGN: 4059883835335
 Country of production: Denmark
 Number of production sites: 4

The annex contains details of the producers, production sites and product handling units that are included in the scope of this certificate.

The certification body MPS-ECAS declares that the production of the products mentioned on this certificate has been found to be compliant in accordance with the standard: MPS-GAP version 11.1, 24-02-2020.

The MPS-GAP normative documents have achieved status of equivalence to GLOBALG.A.P. normative documents GLOBALG.A.P. IFA version 5.2 subscope Flowers and Ornamentals and Plant Propagation Material in accordance with the GLOBALG.A.P. benchmarking procedure.

Option 3 – individual multisite producer under equivalent scheme

Product(s)	GLOBALG.A.P. Product Cert. No.	Attributes	Destination Countries
House plants in pots (mixed varieties) Adiantum, Asparagus, Asplenium, Beaucarnea, Chlorophytum, Chrysalido, Coffea, Cordyline, Crassula, Croton, Codiaeum, Cyperus, Didymochla, Dionaea, Dixygiot, Dizygot, Dracaena, Drosera, Echeveria, Epipremnum, Euonumus, Euphorbi, Ficus, Hatiora, Juncus, Lithops, Maranta, Melon, Murraya, Nephrolepis, Pachira, Pachypodium, Peber, Pteris, Radermachera, Sanseveria, Sedum, Schleffera, Selaginel, Squashm Syngonium, Tradescantia, Yucca	00134- TLCVN- 0003	Product Handling: In field + facility GRASP status: see GRASP v1.3.1-i Harvest Included: Included Parallel Ownership (PO): No Parallel Production (PP): No Assessment conducted remotely?: N/A	DNK, EU

Products certified under PPM sub-scope are not intended for human consumption or for feed

Date of issue: 2024-08-01
Valid from: 2024-07-19
Valid to: 2025-07-04
Date of Certification decision: 2024-07-19
Certificatenummer: Cer-02940-2024

Authorized by:
Drs. R. Landsmeer, Manager Operations





Annex for GGN: 4059883835335

Production sites:

Site name and address	Product
Gartneriet Lundager Fangelvej 36, 5260 ODENSE	House plants in pots (mixed varieties) Adiantum, Asparagus, Asplenium, Beaucarnea, Chlorophytum, Chrysalido, Coffea, Cordyline, Crassula, Croton, Codiaeum, Cyperus, Didymochla, Dionaea, Dixygot, Dizygot, Dracaena, Drosera, Echeveria, Epipremnum, Euonumus, Euphorbi, Ficus, Hatiora, Juncus, Lithops, Maranta, Melon, Murraya, Nephrolepis, Pachira, Pachypodium, Peber, Pteris, Radermachera, Sanseveria, Sedum, Schleffera, Selaginel, Squashm Syngonium, Tradescantia, Yucca
Gartneriet Lundager Fangelvej 35, 5260 ODENSE	
Gartneriet Lundager Fangelvej 33, 5260 ODENSE	
Gartneriet Lundager Anderupvej 68, 5270 Odense N	

Date of issue: 2024-08-01

MPS-ECAS B.V., Postbus 114, 2678 ZJ De Lier

**MPS
ECAS**



Certificate

MPS-Socially Qualified

Gartneriet Lundager

MPS number: 801870

Fangelvej 36, 5260 ODENSE
Fangelvej 35, 5260 ODENSE
Fangelvej 33, 5260 ODENSE
Anderupvej 68, 5270 ODENSE
DENMARK

MPS-ECAS declares that the agricultural products grown at the above-mentioned farm have been grown under working conditions that meet the requirements of the certification standard MPS-Socially Qualified V10.1.

This certificate is issued according to the MPS-ECAS Certification Regulation. Publication of this certificate is allowed. This certificate remains the property of MPS-ECAS and must be put at MPS-ECAS' disposal in case of termination of the certification agreement.

Certificate number: Cer-02941-2024
Certificate valid up to and including: 29-06-2025
Date of issue/approval of certificate: 21-07-2024
Date of initial certification: 27-06-2019

Drs. R. Landsmeer, Manager Operations

P.O. Box 114
2678 ZJ De Lier
The Netherlands



GGN: 4059883835335

Registration number of producer/
producer group (from CB):

GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP)

PROOF OF ASSESSMENT

According to

GRASP General Rules V1.3-1-i July 2020

Option 1

Issued to

Producer Gartneriet Lundager

Fangelvej 36, 5260 ODENSE, Denmark



The Annex contains details of the GRASP results.

The Certification Body MPS-ECAS B.V. declares that the producer group mentioned on this proof has been assessed according to the GLOBALG.A.P. Risk Assessment on Social Practice Version 1.3-1-i July 2020.

GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP) - PROOF OF ASSESSMENT

Product Handling	Remote Assessment	Employee Interview
Yes	N/A	No

Overall assessment result: Fully compliant

GGN: 4059883835335

Assessment result in detail:

Control Point 1	Fully compliant
Control Point 2	Fully compliant
Control Point 3	Fully compliant
Control Point 4	Fully compliant
Control Point 5	Fully compliant
Control Point 6	Fully compliant
Control Point 7	Fully compliant
Control Point 8	Fully compliant
Control Point 9	Not applicable
Control Point 10	Fully compliant
Control Point 11	Fully compliant

Date of Assessment: 19-06-2024

Date of Upload: 19-06-2024

Validity: 23-06-2024 - 22-06-2025 (depending on GLOBALG.A.P. certificate validity)

The actual status of this proof is always displayed at: <https://database.globalgap.org>

CERTIFICATE

Recyclability of Packaging Group

Modiform B.V.
Ambachtsweg 15
3831 KA Leusden | Netherlands

The company receives the certification of recyclability for the following packaging group:

Designation

Plant pots, polypropylene (PCR), injection moulded:

PCR Blue 7698C
PCR Grey 7538C

PCR Dark blue 2767C
PCR Taupe 7530C

PCR Green 5747C
PCR Terracotta 7526C

without or with labelling according to chapter 2.1

Test result

Permitted in sort/specification: Polypropylene, e.g. Fraction No. 324 (DE)
Mixed Polyolefins, Fraction No. 323 (DE)
Mixed Plastics, e.g. Fraction No. 350 - 352 (DE)

Assessment via path: Path 3: Polypropylene

Recyclate (final product): PP regranulate

Test standard:

- Requirements and assessment catalogue of the cyclos-HTP Institute for EU-wide certification

Within the certification process, conformity with the following standards was also checked:

- Minimum standard for measuring the recycling capacity of the ZSVR (state 31/08/2023); also integrated
- DIN EN 13430 with regard to material recyclability in the post-use phase; also integrated

According to the CHI standard the recyclability of the packaging group amounts to:

98 % - 100%
(AT, BE, DE, DK, FR, IT, LU, NL, NO, SE, UK)

In accordance with the test results the potential recyclate yield of the packaging group amounts to 100 %.

This certificate (No. 2101-2020-001415-W2-R1) is valid from **01/05/2023** to **30/04/2025** (2 years term) for the countries listed in brackets above; for the countries shown in *italics*, the existence of a recycling infrastructure cannot be assumed as predominant or the determined value of recyclability is below 50 %.

This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Certificate with extension dated 04/12/2023.

Aachen, dated 28/09/2023



Dr. Joachim Christiani

Publicly appointed and sworn expert for packaging disposal

Competent authority:

Chamber of Industry and Commerce Aachen

The detailed results are documented in the corresponding test report (No. 2101-2020-001415-W1-R2) and annex.

CHI | cyclos-HTP Institute

Institut cyclos-HTP GmbH
Maria-Theresia-Allee 35 - 52064 Aachen
phone: +49 (0) 241 / 949 00 - 0
fax: +49 (0) 241 / 949 00 - 49



ANNEX

to Certificate No. 2101-2020-001415-W2-R1

Document history

2101-2020-001415-W2 Certificate plant pots IM PCR (date: 28/09/2023)

- Re-certification for two further years based on unchanged test report No. 2101-2020-001415-W1-R2
- Scope extended to DK in path 3
- For DK the existence of a recycling infrastructure cannot be assumed as predominant in path 3

2101-2020-001415-W2-R1 Certificate plant pots IM PCR (date: 04/12/2023)

- Extension of the packaging group by colour “dark blue 2767C”
-

CERTIFICATE

Recyclability of Packaging Group

Modiform B.V.
Ambachtsweg 15
3831 KA Leusden | Netherlands

The company receives the certification of recyclability for the following packaging group:

Designation

Plant pots injection moulded R&R

as per material and colour samples in the annex; without or with labelling according to chapter 2.1

Test result

Permitted in sort/specification: Polypropylene, e.g. Fraction No. 324 (DE)
Mixed Polyolefins, Fraction No. 323 (DE)
Mixed Plastics, e.g. Fraction No. 350 - 352 (DE)

Assessment via path: Path 3: Polypropylene

Recyclate (final product): PP regranulate

Test standard:

- Requirements and assessment catalogue of the cyclos-HTP Institute for EU-wide certification

Within the certification process, conformity with the following standards was also checked:

- Minimum standard for measuring the recycling capacity of the ZSVR (state 31/08/2023); also integrated
- DIN EN 13430 with regard to material recyclability in the post-use phase; also integrated

According to the CHI standard the recyclability of the packaging group amounts to:

98 - 100 %

(AT, BE, DE, *DK*, FR, IT, LU, NL, NO, SE, UK)

In accordance with the test results the potential recyclate yield of the packaging group amounts to 100 %.

This certificate (No. 2101-2020-001472-W2-R1) is valid from **01/06/2023** to **01/06/2025** (2 years term) for the countries listed in brackets above; for the countries shown in *italics*, the existence of a recycling infrastructure cannot be assumed as predominant or the determined value of recyclability is below 50 %.

This certificate will lose validity in case of qualitative or quantitative changes of packaging components or decoration.

Aachen, dated 01/09/2023 | updated on 22/04/2024



Dr. Joachim Christiani
Publicly appointed and sworn expert for packaging disposal

Competent authority:
Chamber of Industry and Commerce, Aachen

The detailed results are documented in the corresponding test report (No. 2101-2020-001472-W1-R4) and annex.

CHI | cyclos-HTP Institute

Institut cyclos-HTP GmbH
Pascalstraße 15 - 52076 Aachen
phone: +49 (0) 241 / 949 00 - 0
fax: +49 (0) 241 / 949 00 - 49



ANNEX

to Certificate No. 2101-2020-001472-W2-R1

List of related articles

Plant pots injection moulded R&R

Colour	Code	Colour	Code
R&R Anthracite	431C	R&R Pink	2338C
R&R Beige	467C	R&R Pink	240C
R&R Blue light	7686C	R&R Pink	494C
R&R Blue R2	534C	R&R Pink	4995C
R&R Coral red	170C	R&R Purple	2593C
R&R Gold	871C	R&R Purple	512C
R&R Green	2455C	R&R Purple	RAL4005
R&R Green	2462C	R&R Purple R2	668C
R&R Green	357C	R&R Red	207C
R&R Green	5625C	R&R Red	215C
R&R Green	5773C	R&R Red	RAL 3020
R&R Green	577U	R&R Red Ferrari	1807C
R&R Green	618C	R&R Royal grey	Cool grey 5C
R&R Green	7736C	R&R Silver Cool grey	7C
R&R Grey	444C	R&R Terracotta	7526C
R&R Lilac Grey	5295C	R&R Terracotta light	7525C
R&R Liver	7613C	R&R Transparent	-
R&R Mocha	2334C	R&R White	RAL 9016
R&R Ochre	131C	R&R White Blossom	7604C
R&R Orange	RAL 2009	R&R Yellow	121C
R&R Pink	2045C	R&R Yellow	123C
R&R Pink	220C	R&R Lavender	2101C

Document history

2101-2020-001472-W2 Certificate plant pots IM R&R (date: 28/09/2023)

- Re-certification for two further years based on unchanged test report No. 2101-2020-001472-W1-R4
- Scope extended to DK in path 3
- For DK the existence of a recycling infrastructure cannot be assumed as predominant in path 3

2101-2020-001472-W2-R1 Certificate plant pots IM R&R (date: 22/04/2024)

- Expansion of the packaging material group with “R&R Lavender 2101C”
-

ZERTIFIKAT

zur Recyclingfähigkeit einer Verpackungsgruppe

OSKO GmbH
Winkelstraße 31
48607 Ochtrup | Deutschland

Dem Unternehmen wird die Recyclingfähigkeit folgender Verpackungsgruppe bescheinigt:

Bezeichnung

Pflanztöpfe aus PIR

Artikelnummern:

Blau 004	Gelb 001	Gelb 004	Grün 002	Grün 003	Grün 004	Grün 005
Mint 001	Orange 001	Pink 002	Rosa 001	Rot 001	Violett 002	

Prüfergebnis

Zulässig in Sorte/Spezifikation: Polypropylen, z. B. Fraktions-Nr. 324 (DE)
Mischpolyolefine, Fraktions-Nr. 323 (DE)
Mischkunststoffe, z. B. Fraktions-Nr. 350 - 352 (DE)

Bemessung über Pfad: Pfad 3: Polypropylen

Rezyklat (Endprodukt): PP-Regranulat

Prüfstandard:

- Anforderungs- und Bewertungskatalog des Instituts cyclos-HTP zur EU-weiten Zertifizierung

Innerhalb der Zertifizierung wurde ferner die Konformität zu folgenden Standards geprüft:

- Mindeststandard zur Bemessung der Recyclingfähigkeit** der ZSVR (Stand 31.08.2023); bereits integriert
- DIN EN 13430** bzgl. stofflicher Verwertbarkeit in der Nachgebrauchsphase; bereits integriert

Die Recyclingfähigkeit der Verpackungsgruppe nach CHI-Standard beträgt:

100 %

(AT, BE, DE, DK, FR, IT, LU, NL, NO, SE, UK)

Nach Prüfung ergibt sich für die Verpackungsgruppe eine potentielle Rezyklatausbeute von 100 %.

Dieses Zertifikat (Nr. 2068-2019-001114-W3) ist gültig bis **30.11.2025** (2 Jahre nach Ausstellung) für die in Klammern oben aufgeführten Länder; für die kursiv dargestellten Länder kann das Vorhandensein einer überwiegenden Infrastruktur nicht vorausgesetzt werden oder der ermittelte Wert für die Recyclingfähigkeit liegt unter 50 %.

Das Zertifikat verliert seine Gültigkeit bei qualitativer oder quantitativer Änderung der Verpackungskomponenten.

Aachen, den 17.11.2023

Dr. Joachim Christiani

Von der Industrie- und Handelskammer öffentlich bestellt und vereidigter Sachverständiger für Verpackungsentsorgung
Zuständig: IHK Aachen
Die Detailergebnisse sind jeweils im dazugehörigen Prüfbericht (Nr. 2068-2019-001114-W2) und Anhang dokumentiert.



CHI | cyclos-HTP Institut

Institut cyclos-HTP GmbH
Maria-Theresia-Allee 35 - 52064 Aachen
Tel.: +49 (0) 241 / 949 00 - 0
Fax: +49 (0) 241 / 949 00 - 49



ANHANG

zum Zertifikat Nr. 2068-2019-001114-W3

Dokumentenhistorie

2068-2019-001114-W3 Zertifikat Pflanzentöpfe PIR (Datum: 17.11.2023)

- Verlängerung des Zertifikats basierend auf unverändertem Prüfbericht Nr. 2068-2019-001114-W2 um zwei Jahre
 - Geltungsbereich erweitert um DK im Pfad 3
 - Für DK kann das Vorhandensein einer Recycling-Infrastruktur nicht als vorrangig für Pfad 3 angenommen werden
-