



EuCertPlast

CERTIFICATE OF COMPLIANCE

Name of the recycler: Ecoplast Kunststoffrecycling GmbH

Address: Untere Aue 21, AT-8410 Wildon

Country: Austria

Registration office address: Untere Aue 21, AT-8410 Wildon

Country: Austria

The recycling process and associated management systems for the waste place has met the required standard for certification under the **EuCertPlast Audit Scheme 4.2** in line with EN 15343:2007 and has the required procedures in place in order to ensure the traceability of recycled plastics incorporated in products listed in the attached Annex.

Certification module: General

Type of audit: Monitoring certification

Traceability level: 1

Process overview: Mechanical recycling (shredding, sorting, separation, washing, drying, extrusion)

Input Plastic waste: PO Films baled and bulk

Type and source of waste: Post-consumer and Pre-consumer, Household, Commercial and Industrial, Packaging

Recycled Output: PE pellets; PP pellets

Audit Report and Certificate Code: 0009-02-25-SVB-FW

Date of the audit: 07/02/2024

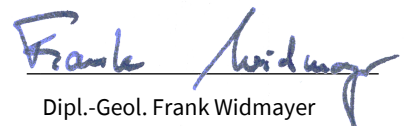
Period of validity: 09/02/2024 to 08/02/2025

CERTIFIED BY:

Sachverständigenbüro
Widmayer GmbH



**Sachverständigenbüro Widmayer
GmbH**
Mühlstrasse 12, 74399 Walheim
Germany



Dipl.-Geol. Frank Widmayer

Auditor



Output Recycled Content Share

Reference Output		Recycled Content (pre-consumer)	Recycled Content (post-consumer)	Origin
CWT100LG	LDPE transparent commercial	/	100% post consumer	100% Commercial, Packaging - Foil
CWT100VL	LDPE transparent commercial	/	100% post consumer	100% Commercial, Packaging - Foil
NAV101L	LDPE recyclate nature	/	100% post consumer	45 % Household, 55 % Commercial, Packaging - Foil
NAV101	LDPE recyclate nature	/	100% post consumer	45 % Household, 55 % Commercial, Packaging - Foil
NAV102	LDPE recyclate translucent	/	100% post consumer	40 % Household 60 % Commercial, Packaging - Foil
NAV103	LDPE recyclate coloured	/	99% post consumer	95 % Household 5 % Commercial, Packaging - Foil
NAV103-100	LDPE recyclate coloured	/	100% post consumer	96% Household 4% Commercial, Packaging - Foil
NAV104	LDPE recyclate coloured light	/	94% post consumer	90 % Household 10 % Commercial, Packaging - Foil
NAV107	LDPE recyclate black	/	97,5% post consumer	90 % Household 10 % commercial, Packaging - Foil
NAV108	LDPE recyclate black	/	97,5% post consumer	100% Household, Packaging - Foil
NAV112	LD/HDPE recyclate black 64	/	60% post consumer	100% Household, Packaging - Foil
NAV113	LD/HDPE recyclate black 73	/	70% post consumer	100% Household, Packaging - Foil
NAV117	LD/HDPE recyclate black injection	/	80% post consumer	100% Household, Packaging - Foil
NAV128-02	PP transparent	97-99% pre consumer	/	Industrial
NAV128 Y1-02	PP transparent modified	99% pre consumer	/	Industrial
NAV128 Y5-02	PP transparent modified	99% pre consumer	/	Industrial
NAV128 Y10-02	PP transparent modified	98% pre consumer	/	Industrial
NAV128 Y20-02	PP transparent modified	98% pre consumer	/	Industrial
NAV128 Y30-02	PP transparent modified	98% pre consumer	/	Industrial
NAV128 Y40-02	PP transparent modified	98% pre consumer	/	Industrial
NAV128 Y55-02	PP transparent modified	97% pre consumer	/	Industrial

CERTIFIED BY:

Sachverständigenbüro
Widmayer GmbH



Sachverständigenbüro Widmayer GmbH
Mühlstrasse 12, 74399 Walheim
Germany

Frank Widmayer
Dipl.-Geol. Frank Widmayer

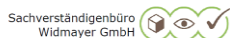
Auditor



Output Recycled Content Share

Reference Output		Recycled Content (pre-consumer)	Recycled Content (post-consumer)	Origin
NAV128-03	PP transluscent	97-99% pre consumer	/	Industrial
NAV128 Y1-03	PP transluscent modified	99% pre consumer	/	Industrial
NAV128 Y5-03	PP transluscent modified	99% pre consumer	/	Industrial
NAV128 Y10-03	PP transluscent modified	98% pre consumer	/	Industrial
NAV128 Y20-03	PP transluscent modified	98% pre consumer	/	Industrial
NAV128 Y30-03	PP transluscent modified	98% pre consumer	/	Industrial
NAV128 Y40-03	PP transluscent modified	98% pre consumer	/	Industrial
NAV128 Y55-03	PP transluscent modified	97% pre consumer	/	Industrial
NAV128-04	PP black	95-98% pre consumer	/	Industrial
NAV128 Y1-04	PP black modifnied	98% pre consumer	/	Industrial
NAV128 Y5-04	PP black modifnied	98% pre consumer	/	Industrial
NAV128 Y10-04	PP black modifnied	97% pre consumer	/	Industrial
NAV128 Y20-04	PP black modifnied	97% pre consumer	/	Industrial
NAV128 Y30-04	PP black modifnied	96% pre consumer	/	Industrial
NAV128 Y40-04	PP black modifnied	96% pre consumer	/	Industrial
NAV128 Y55-04	PP black modifnied	95% pre consumer	/	Industrial
NAV138-100	Regrind rLDPE	/	98% post consumer	90% Household, 10% Commercial, Packaging - Foil
NAV159-1	HDPE natural	99% pre consumer	/	Industrial
NAV159-2	HDPE black	97% pre consumer	/	Industrial
NAV159-3	HDPE grey	99% pre consumer	/	Industrial
NAV198-1 (CWT120CL)	L-LDPE trial material (221216 I)	/	80% post consumer	Commercial
NAV198-1 (CWT120CL)	L-LDPE trial material 231213 I 1-10	/	80% post consumer	100% Commercial, Packaging -Foil

CERTIFIED BY:



Sachverständigenbüro Widmayer GmbH
Mühlstrasse 12, 74399 Walheim
Germany

Frank Widmayer
Dipl.-Geol. Frank Widmayer

Auditor

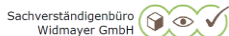


EuCertPlast

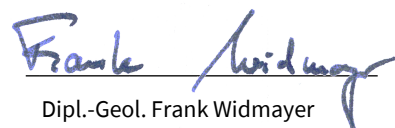
Output Recycled Content Share

Reference Output		Recycled Content (pre-consumer)	Recycled Content (post-consumer)	Origin
NAV198-1 (CWT120CL)	L-LDPE trial material (231213 II)	/	90% post consumer	100% Commercial, Packaging -Foil
CWT120CL	L-LDPE transparent commercial	/	85% post consumer	100% Commercial, Packaging -Foil
NAV198-2	HDPE "project STOP" (220812I, 221104I)	/	100% post consumer	100% Commercial, Packaging -Foil
NAV199-1	LDPE	100% pre consumer	/	100 % industrial
NAV199-2	HDPE	100% pre consumer	/	100 % industrial
NAV199-3	PP/PE mix	100% pre consumer	/	100 % industrial
NAV199-4	PE/PP mix	100% pre consumer	/	100 % industrial

CERTIFIED BY:



Sachverständigenbüro Widmayer GmbH
Mühlstrasse 12, 74399 Walheim
Germany


Dipl.-Geol. Frank Widmayer

Auditor