

TECHNICAL DATA SHEET

ReForm rPETG Frosted + UV

Date of issue: 16-01-2026 / Date of update: 16-01-2026



ReForm rPETG Frosted + UV Pellets for LFAM

ReForm rPETG Frosted + UV is a high-performance, translucent white recycled PETG granulate, developed for Large-Format Additive Manufacturing (LFAM). Its frosted surface provides excellent light diffusion, making it an ideal material for lighting, signage, and design applications where smooth, uniform illumination is essential.

Printed parts distribute light evenly, reducing visible light sources and eliminating harsh hotspots. The result is a soft, homogeneous glow that enhances both functional and aesthetic designs.

UV-Resistant Material for Long-Term Use

Thanks to its UV-resistant formulation, ReForm rPETG Frosted + UV is suitable for both indoor and outdoor applications. The material maintains its appearance and mechanical performance over time when exposed to sunlight, making it a reliable choice for long-lasting installations.

Thanks to its combination UV resistance, durability, and light-diffusing properties, this material is ideal for a wide range of applications, including:

- Lighting components and illuminated panels;
- Signage and wayfinding systems;
- Architectural and interior design elements;
- Office furniture and functional design objects;
- Exhibition stands and display systems.

Excellent Processability & Post-Processing

ReForm rPETG Frosted + UV offers outstanding mechanical performance and ease of use in LFAM systems. Printed parts can be easily drilled, sawn, screwed, or adhesive bonded, allowing seamless integration into complex assemblies and finished products.

Key Features of ReForm rPETG Frosted + UV

- **Uniform Light Diffusion** – Its translucent “Frosted” white finish delivers an excellent light diffusion with soft and even illumination.
- **UV-Resistant Formulation** – Suitable for long-term outdoor exposure.
- **High Impact Strength & Crack Resistance** – Durable and reliable for large-format 3D printing.
- **Good Chemical Resistance** – Resistant to cleaning agents and various chemicals, helping maintain surface quality.
- **European-Made Quality Compound** – Manufactured in Europe using high-grade recycled PETG, ensuring consistent quality, reliability, and traceability throughout the production process.

Material properties

MVR (260°C, 2.16kg)

Density

Typical value

11-13 cm³/10min

1,27 g/cm³

Test Method

ISO 1133

ISO 1183-1

Mechanical properties

Tensile modulus

Flexural strength

Elongation at yield

Elongation at break

Charpy impact strength (23 °C unnotched)

Charpy impact strength (23 °C notched)

2220 MPa

70.6 MPa

5%

37%

No break

Ca. 7,4 kJ/m²

ISO 527

ISO 178

ISO 527

ISO 527

ISO 179

ISO179

Thermal properties

HDT A

HDT B

Vicat softening temperature

64 °C

71 °C

82 °C

ISO 75

ISO 75

ISO 306



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Processing ReForm rPETG Frosted + UV

Drying: 6-10hrs at 65 °C (<400ppm / 0,04%) *

Do not exceed a drying temperature of 65 °C, as higher temperatures may cause pellet softening and caking within the drying hopper.

Zone 1: 210°C ±20 °C

Zone 2: 220°C ±20 °C

Zone 3: 230°C ±20 °C

Max temp: 240 °C

Die temp: 240°C ±20 °C

Storage and handling of ReForm rPETG Frosted + UV

ReForm rPETG Frosted + UV is an inert and safe material under standard storage conditions, presenting no significant hazards. To ensure maximum quality, stability, and long-term performance, proper storage practices are recommended.

For best results:

- Store in a tightly sealed container to protect against moisture absorption.
- Keep in a dry, cool, and well-ventilated environment.
- Avoid direct exposure to sunlight or intense artificial light to preserve material integrity.

By following these guidelines, ReForm rPETG Frosted + UV will maintain its reliability and print performance over time.

Product export information

HS code: 39079980

Description: PETG resin in primary form

Origin: European Union

Disclaimer

The product and technical data provided in this datasheet are correct to the best of FormFutura BV's knowledge and are intended solely for reference and comparison purposes. Actual values may vary depending on printing conditions, model complexity, environmental factors, and other variables. Typical values are indicative only and do not constitute binding specifications.

All other information supplied, including that contained herein, is believed to be accurate but is provided on the express condition that the customer is responsible for making its own assessment to determine the product's suitability for a particular purpose.

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