

Fromto Beringen NV Industrieweg 180, 3583 Beringen BTW BE0764.409.686 info@fromto.be | +32 11 52 04 30

Product Data Sheet

Product Code: F2-FP-01-GR-CN-90-FI

Ordering Code: 5814 (replaces 7822)

Polymer composition : (LL)LDPE > 93% / PP < 3%

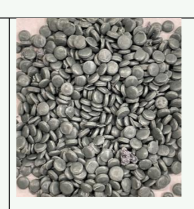
Product Description:

A mixture of colored post-consumer low density polyethylene supplied in pellet form and is additivated to increase shelf life. It originates from pre-sorted municipal (household) waste containing mostly PE film.

Application: used for the production of blown film

It is not intended for use in food contact, water contact, pharmaceutical

and medical applications.



General Characteristics

Form : Granules Size : 4 +/- 0.5 mm Filtration : 120 μ m Color : Grey-green

Packaging: Preferably delivered in 25 ton bulk (code 5814-BU). Big bags are possible (code 5814-BB)

Due to the nature of recyclates, some variation in product properties can be observed between batches. For that reason average values are indicated.

Physical & Mechanical Characteristics

Density: 846 kg/m³ (ISO 1183)

Melt Mass-Flow Rate (MFR): 0.70 g/10 min (ISO 1133 - 190°C/2.16 kg)

Film Characteristics (50µm):

Tensile Modulus: MD 260 MPa / TD 248 MPa (ISO 527-3)

Tensile Strength (at break): MD 15 MPa / TD 11 MPa (ISO 527-3)

Tensile Elongation (at break): MD 381 % / MD 386 % (ISO 527-3)

Tear resistance: MD 6N / TD 12N (ISO 6383-1)

Dart Drop Impact : 50g (ISO 7765-1)

Other Characteristics

Melting Point (L)LDPE: 110 – 125 °C (ISO 11357-1) **Melting Point PP**: 163 – 164 °C (ISO 11357-1)

Ash Content: 2,1 % (ISO 3451)

Version 01-10-2025

Disclaimer

The liability of FROMTO is strictly limited to the features and provisions laid out in this product data sheet. No claims, representations or warranties, whether express or implied, are made by FROMTO as to the processability of the products. Once a buyer uses, processes (whether or not in combination with other products) or handles a product of FROMTO, FROMTO does not accept any kind of liability whatsoever as to the safety, reliability, processability, durability and performance of the products subject to usage, processing or handling.

