

DATA SHEET

Product Technical Information

Recycl-IN rLL9610 is a natural hybrid polyethylene containing 70% of post-consumer recyclate.

Benefits & Features

Recycl-IN rLL9610 is a ready-to-use hybrid polyethylene compound containing 70% of post-consumer recyclate (PCR) and supplied in a pellet form. The product is made from selected PCR materials and virgin resins. Recycl-IN rLL9610 contains over 70% of linear low density polyethylene.

This resin presents:

- / Good balance between stiffness and film strength
- / Good optical properties
- / Good processability

Applications

Recycl-IN rLL9610 is a blown film resin developed for use in non-food applications such as doypacks, secondary packaging, liners, FFS,...



Recycl-IN rLL9610



| Properties | Conditions | Test Methods | Values | Units |
|-------------------------|--------------|-----------------------------|-----------|---------|
| Physical | | | | |
| Melt Flow Rate | 190°C/2.16Kg | ISO 1133-1 | 1.2 | g/10min |
| Density | | ISO 1183-1 & ISO 17855-1 | 927 | kg/m³ |
| Film(*) | | | | |
| Dart drop impact | Method A | ASTM D1709 | 150 | g |
| Elmendorf tear strength | MD/TD | ISO 1184 | 120 / 520 | g/25µm |
| Tensile stress @ yield | MD/TD | ISO 1184 | 14 / 14 | MPa |
| Tensile stress @ break | MD/TD | ISO 1184 | 39 / 31 | MPa |
| Elongation @ break | MD/TD | ISO 1184 | 640 / 760 | % |
| 1% Secant Modulus | MD/TD | ISO 1184 | 280 / 300 | MPa |
| Haze | | ASTM D1003 | 18 | % |
| Gloss (45°) | | ASTM D2457 | 40 | %。 |

Data should not be used for specification work

(*) 25 μ m film, 2.5:1 blow-up ratio, 200 °C melt temperature – MD = machine direction, TD = transverse direction



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Storage

The product should be stored in a dry and dust free environment at temperature below 50°C. Exposure to direct sunlight should be avoided as this may lead to product deterioration. It is advised to process the product within maximum one year after delivery.

Processing Guidelines

Recycl-IN rLL9610 in lean blends can be processed on most standard extrusion equipment. Optimization of conditions may be necessary, depending on the exact blend used. Particular attention should be paid to maintaining a low melt temperature, and an efficient bubble cooling system should be employed. The recommended melt temperature range is 190 - 230°C.

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The product and uses described herein may be subject to specific requirements or limitations for use in certain applications like food contact, drinking water or medical devices. Further information may be obtained from the website www.ineos.com where a specific Regulatory Certificate is available for each grade under the heading "SDS & Regulatory Certificate".

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