TECHNICAL DATA SHEET

Cyclix XHD-HW-GY/OT

Circular HDPE from Household Waste - Odor Treated

Healix helps breaking the plastic wave by closing the loop on plastic fiber waste.

Cyclix is our brand name for non-fibrous post-consumer waste processed at Healix, such as household packaging or commercial and industrial waste.





Product Characteristics

Cyclix XHD-HW-GY/OT is a grey colorsorted high-density polyethylene (HDPE) grade supplied in pellet form. This 100% Post-Consumer Waste based grade, originating from recycled household packaging waste flakes of Umincorp, is characterized by a high molecular weight with good processing properties. The material has a very low odor.

Recommended Applications

Cyclix XHD-HW-GY/OT is a general-purpose grade that can be used for bottles and containers < 5L in e.g. personal care, household and industrial liquids, and for extruded articles such as pipes, profiles, wire & cable jacketing.

This product is not tested and therefore not validated for use in food, pharmaceutical, medical, or potable water applications.

| Physical | | | |
|--------------------------------|----------|---------------|--------------------|
| Description | Unity | Typical value | Standard |
| Meltflow Index (190°C/2.16 kg) | g/10 min | 0.6 | ISO 1133-1 |
| Density | kg/m³ | 955 | ISO 1183-1 |
| Bulk Density | kg/m³ | 570 | ISO 60 |
| Ash content | % | < 1.5 | ISO 3451-1/A/600°C |
| Volatiles | % | < 0.1 | ASTM D6980 @ 120°C |
| PE Content (DSC) | % | > 95 | ISO 11357-3 |
| Mechanical ¹ | | | |
| Description | Unity | Typical value | Standard |
| Tensile Modulus | MPa | 945 | ISO 527-2/1A |
| Strain at yield | % | 14 | ISO 527-2/1A |
| Strain at break | % | 150 | ISO 527-2/1A |
| Stress at yield | MPa | 24 | ISO 527-2/1A |
| Flexural Modulus | MPa | 950 | ISO 178 |
| Charpy Impact (notched, 23°C) | kJ/m² | 14 | ISO 179-1/1eA |

¹ Properties were determined on injection moulded specimens prepared in accordance with ISO 1873-2

Healix BV Phone +31 43-2003270 info@healix.eco XHD-HW-GY-OT / 06 2023

