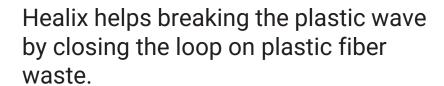
TECHNICAL DATA SHEET

Healix® XPP-MR

Circular PP from Maritime Ropes



Used nets, ropes and other synthetic fiber-based plastics are collected and recycled into pristine circular polymers for the global manufacturing supply chain.





Product Characteristics

Healix® XPP-MR is a circular polyolefin (PO) grade supplied in pellet form. This 100% Post-Consumer Waste based grade, originating from maritime ropes, is characterized by moderate impact and stiffness and low residual odor. The material can vary in different dark colors, but not (carbon) black.

Recommended Applications

Healix® XPP-MR is a general-purpose grade that can be used in a wide variety of thermoforming and injection molding applications.

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

Description U			
Description	Jnity	Typical value	Standard
Meltflow Index (230°C/2.16 kg) g/	/10 min	3.5	ISO 1133-1
Density	rg/m³	920	ISO 1183-1
Bulk Density kg	rg/m³	540	ISO 60
Ash content %	6	< 2.0	ISO 3451-1/A/600°C
Volatiles %	6	< 1.0	ASTM D6980 @ 120°C
PE Content (DSC) %	6	< 45	ISO 11357-3

Healix BV

Phone +31 651 366 391 info@healix.eco

XPP-MR / 04 2023

