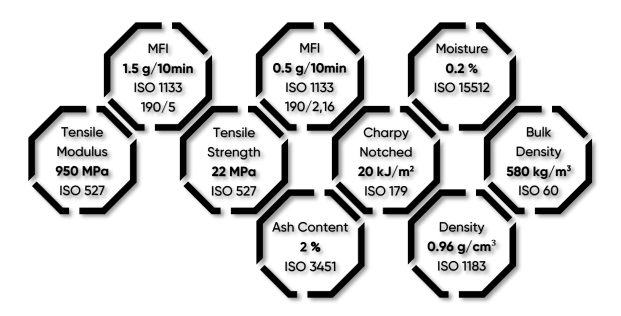


CARULAT® HDPE 02

TECHNICAL DATA SHEET

CARULAT® HDPE, made entirely from post-consumer waste, is produced through advanced mechanical recycling using renewable energy. It has a low carbon footprint and ensures consistent quality and performance while minimizing environmental impact. It is designed for versatility and reliability, reflecting our commitment to waste reduction, resource conservation and the circular economy. It sets new standards for sustainable polymer solutions.



This technical data sheet is based on laboratory analyses and our current state of knowledge. The data represent average values; please contact us for specific tolerances. Although stringent quality controls ensure consistent quality, variations may occur due to the nature of recycled materials. Users should make their own assessment of suitability for their applications. This document is not legally binding, and compliance is the responsibility of the recipient.

VAT-Nr.: ATU 25988009

FB-Nr.: LG Klagenfurt, FN 117586x



CARULAT® HDPE 02

AVAILABLE COLORS

Each product in the CARULAT® HDPE 02 product group is available in several colors. The complete product name combines the product group designation with a unique color number. Please note that even with single color products, slight color variations may occur due to the inherent characteristics of the post-consumer waste stream.

The color is indicated at the end of the product name with the color number (e.g. CARULAT® HDPE 02 c318). The product number corresponds to the full product name.

| Product nr. | Color Nr. | Color Name | RecyClass Nr. | RecyClass PCR Content |
|-------------|-----------|------------|---------------|-----------------------|
| 1203161 | c316 | Light | 33 | 100 % |
| 1200097 | c318 | Dark | 35 | 100 % |
| 1200005 | c391 | Black | 36 | 98 % |
| 1200015 | c399 | Vivid | 37 | 100 % |



This technical data sheet is based on laboratory analyses and our current state of knowledge. The data represent average values; please contact us for specific tolerances. Although stringent quality controls ensure consistent quality, variations may occur due to the nature of recycled materials. Users should make their own assessment of suitability for their applications. This document is not legally binding, and compliance is the responsibility of the recipient.

VAT-Nr.: ATU 25988009

FB-Nr.: LG Klagenfurt, FN 117586x