## **Product datasheet**

Version: 1.2

Valid since: 14.08.2024

Replacing version: 1.1 from 29.06.2018



www.walter-kunststoffe.com T +43 7246 20355-10, F +43 7246 20355-11 E office@walter-kunststoffe.com

## P-03

**P-03** is a well sorted, washed, finely melt-filtered and darker grey-greenish-coloured LDPE-regranulate out of post-consumer recycling.

## **PROPERTIES**

Polymer	Post-consumer	LD/LLDPE
content LLDPE		< 20 %
Density	ISO 1183	0,92 g/cm <sup>3</sup>
Color	thickness < 50 μm	dark colored
Melt filtration		130 - 150 μm
MFR (190/2,16)	ISO 1133	Ca. 1 g/10'

APPLICAT	IONS	Dosage	Costs	CO <sub>2</sub> footprint	Elongation	Dart drop	Elmendorf	Impact resistance	Tear resistance	Tensile strength	Recyclability	Output	printability
	PE films ≥ 100 μm	≤ 100 %	$\downarrow$	$\downarrow$	$\uparrow$	0	0	$\uparrow$	0	0	0	0	$\uparrow$
	PE multilayer films	5-40 %	$\downarrow$	$\downarrow$	$\uparrow$	0	0	$\uparrow$	0	0	0	0	$\uparrow$
	PO injection moulding	5-20 %	$\downarrow$	$\downarrow$	$\uparrow$	0	0	$\uparrow$	0	0	0	0	$\uparrow$

 $\ \downarrow \ \dots$  decreasing,  $\ \uparrow \dots$  increasing, 0  $\dots$  remaining, -  $\dots$  not relevant



bigbag, silo-truck



Direct dosage into plastics conversion process.

<u>TIP at high humidity</u>: instead of time-consuming pre-drying we recommend to dose ca. 0,5 -2,0 % of our dryer masterbatch **WK UP®sorb W 2065** directly on demand.

<u>TIP in case of odours</u>: please dose ca. 2,0 % of our odour cavenger **WK UP®sorb W 2965** directly. It substitutes any dryer masterbatch.



It is recommended to store this product under dry conditions, temperatures beyond 45 °C and protected from UV radiation. Otherwise degradation phenomenons can occure, leading to color changes and bringing negative effects on physical properties.