



SiReMa Hybrid H_8825 Transparent

Premium up-cycling regranulate

PRODUCT DESCRIPTION

SiReMa Hybrid H_8825T (PCR 80%) MFI 2.5 g/10min – an advanced, triple-filtered material with the highest PCR content, characterized by exceptional homogenization.

TECHNICAL DATA - OVERVIEW

Applications	Extrusion of chill-Roll process, stretch, sheet. Blow molding of certain articles.
Type of plastic / Material:	LLDPE
Recycled content (PCR)	> 80%
Source	Post-consumer, various sources
Colour	Transparent
Certificate	 

TECHNICAL DATA - PHYSICAL PROPERTIES

	Nominal Value (SI)	Unit	Test Method
MFI	2,2-2,8 (±0,2)	g/10 min (190°C/2,16 kg)	PN-EN ISO 1133
Density (base resin)	0,91 - 0,92	g/cm ³ w 23°C	PN-EN ISO 1183
Filtration	90	µm	-
Ash Content	<1	%	PN-EN ISO 3451
Thickness	16 - 45	µm	-

PACKAGING

Standard packing	Size of pallet	Weight of full truck
Big bag, 1000 – 1250 kg and silo truck	1,20 x 1,20 m	Max. 24 000 kg netto

Revision date: 13.03.26r.