Technical Data Sheet CIC PLAST® HDPE PE63 RECYCLED

Description:

PE63 RECYCLED is black compound high density polyethylene specially designed for pipe applications and designed based on recycled HDPE extruded pipes. It delivers exceptional processing performance.

Applications:

Drinking water and gas pipes, discharge pipes, sewer pipes and their fittings.

Physical properties:

PROPERTY	STANDARD	UNIT	VALUE
Specific density at 23°C	ISO 1183	g/cm ³	0.93-0.94
MFI (190 °C, 5 kg)	ISO 1133	g/10min	1-1.5
Tensile stress at yield	ISO 527	MPa	22-24
Vicat-Softening point VST/B/50	ISO 306	°C	124
Thermal stability OIT 200°C	EN 728	Min.	> 15 min
Carbon black content	ISO 6964	wt. %	Average=2

Color: Black

Storage: To be stored indoor at room temperature, dry condition and away from source of heat, ignition.

Handling: Please do not use hook for material handling.

Packing: 25 kg bag, Suitable for export standard.



www.CICPLAST.com

