www.gorecycle.in



Plastics and Compound

Member of-







Plastics and Compound www.gorecycle.in

HDPE High Density Polyethylene Compound

Colour- Black, White, Green, Blue, Yellow, Red

PARAMETER	MELT FLOW INDEX (g/10')	DENSITY	FILTRATION	CARBON BLACK
LIMIT	0.3-2.5	0.950-0.965	100um	1%-2% (Only Black Colour)
APPLICATION	Extrusion Double & Single Wall Corrugated Pipes + Blow Molding			





Linear Low Density Polyethylene Compound

Colour- Black

PARAMETER	MELT FLOW INDEX (g/10')	DENSITY	FILTRATION	CARBON BLACK
LIMIT	1-2	0.92-0.94	150um	1%-2%
APPLICATION	Extrusion of Pipes & Films			





PARAMETER	MELT FLOW INDEX (g/10')	DENSITY	FILTRATION	CARBON BLACK
LIMIT	0.5-1	0.92-0.94	100um	1%-2% (Only Black Colour)
APPLICATION	Extrusion of Pipes & Films, Tarpaulin			





HDPE INJ. High Density Polyethylene Compound

PARAMETER	MELT FLOW INDEX (g/10')	DENSITY	FILTRATION
LIMIT	4-7	0.93-0.95	150um
APPLICATION	Injection Molding		



Polypropylene Compound

Colour- Black, Grey, White, Natural, Red, Blue, Green, Yellow, Pink, Orange

PARAMETER	MELT FLOW INDEX (g/10')	DENSITY	FILTRATION	CARBON BLACK
LIMIT	4-9	0.92-0.94	100um	1%-2% (Only Black Colour)
APPLICATION	Injection Molding			





Low Density Polyethylene Compound

	<i>J</i> ,	

PARAMETER	MELT FLOW INDEX (g/10')	DENSITY
LIMIT	0.5-1	0.98-1
APPLICATION	ACP Sheet	



The value given above are approximate values based on our current knowledge and experience. They may be affected by processing conditions, modifications, auxiliary substances and the environment and they do not release the user from careful examination and tests when applying and using our products.

The information we provide cannot be taken as legally binding assurance of specific properties or suitability for a specific use. Any existing laws and regulations are to be observed by the receiver or processor of our products, on individual responsibility.



Kh. No.-80 Street No.-4 Ground Floor Samaipur New Delhi-110042 M. +91 9311174274 | www.gorecycle.in | hitesh.gorecycle@gmail.com

