

PE 80



CIC Plast
Since 1984

PE 80 COMPOUND

**POLYETHYLENE
COMPOUND
100% RECYCLED**





CIC Plast
Since 1984

PE 80 COMPOUND DATA SHEET

PE 80

property	method	Typical Value
MFI (190 C , 5 kg)	ISO 1133-A	0.85 - 1.2 g/10min
MASS DENSITY (23 C)	ISO 1183-1	0.975 ± 0.005
ASH CONTENT	ISO 6964	0.5
CARBON BLACK CONTENT	ISO 6964	1.5 ± 0.2
OXIDATION INDUCTION TIME	ISO 11357	>= 20 min
MELTING POINT	ISO 11357-6	137 C
YIELD STRENGTH	ISO 6964	20 MPa

Notice that this product data sheet is exclusively for CIC Plast and its not named as original grade.

Announced data sheet to customers may have chemical parameters range due to the first material that will be specified by seller.



CIC Plast
Since 1984

PE 80

CONTACT US FOR YOUR ORDER



+98 910 234 1376



info@CICPLAST.com

