



KOREMPLAST

KRM LDPE

LOW DENSITY POLYETHYLENE

DESCRIPTION

KRM LDPE is a low density polyethylene compound (BLACK) produced by the ultimate KOREMPLAST's technology. Carbon black gives outstanding UV resistance.

APPLICATION

Extrusion

TYPICAL PROPERTIES

| PROPERTY | METHOD | UNIT | RANGE |
|------------------|----------|-------------------|--------------|
| M.F.I. (2.16 kg) | ISO 1133 | g/10 min | 0.25- 0.55 |
| Density | ISO 1183 | g/cm ³ | 0.930 -0.945 |
| Carbon Black | ISO 6964 | % | 2.00 - 2.50 |

NOTES

- It is recommended to dry the material before use;
- Not to be used for specific applications;
- Not for pressure pipes;
- Koremplast is not responsible for the finished products.

KOREMPLAST s.r.l. UNIPERSONALE

Via Ca' Maspino snc, 61048 Sant' Angelo in Vado (PU) - ITALIA

Tel. +39 - 0722 810032

Email: koremplast@koremplast.com • Website: www.koremplast.com