

Chevron Phillips Marlex® M248 LLDPE Carbon Black Concentrate

Category : Polymer , Thermoplastic , Polyethylene (PE) , LLDPE , Linear Low Density Polyethylene (LLDPE), Compounding Resin

Material Notes:

Characteristics: excellent thermal stability, a long useful outdoor life, good processability
Applications: geomembranes, sheets and thermoforming, blow molding
Processing: 192-232°C stock temperature depending on base resin used. The actual temperature profile will depend on the extrusion conditions. To achieve 2.5% carbon black level, the correct let down ratio is 9:1
Information provided by Chevron Phillips Chemical Company.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chevron-Phillips-Marlex-M248-LLDPE-Carbon-Black-Concentrate.php

| Processing Properties | Metric | English | Comments |
|------------------------|--------------|--------------|--|
| Processing Temperature | 192 - 232 °C | 378 - 450 °F | Stock temperature depending on base resin used |

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