

## Chevron Phillips MarFlex® ER3343 Polyethylene; Masterbatch (discontinued \*\*)

Category: Polymer, Film, Thermoplastic, Polyethylene (PE), LLDPE

## **Material Notes:**

Metallocene polyethylene slip masterbatch. This erucamide slip concentrate with its mLLDPE carrier is tailored for use with mPact™ resins in blown film applications that require: Reduced COFExcellent opticsExcellent strengthApplications: Typical blown film applications include: Use with MarFlex™ D139 and MarFlex™ D143Use as needed to obtain desired slip level and COFMay also be used with conventional LLDPEInformation provided by Phillips

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Chevron-Phillips-MarFlex-ER3343-Polyethylene-Masterbatch-nbspdiscontinued-.php

| Physical Properties    | Metric                               | English                              | Comments                         |
|------------------------|--------------------------------------|--------------------------------------|----------------------------------|
| Density                | 0.916 g/cc                           | 0.0331 lb/in³                        | carrier resin value; ASTM D-1505 |
| Melt Index of Compound | 1.4 g/10 min                         | 1.4 g/10 min                         | carrier resin value; ASTM D-1238 |
|                        | @Load 2.16 kg,<br>Temperature 190 °C | @Load 4.76 lb,<br>Temperature 374 °F |                                  |
| Slip Level             | 50000 ppm                            | 50000 ppm                            | modified ASTM; ASTM E-1252       |

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