



## RAMISLENE 7515C / CaCO3 concentrate in LLDPE

## **DESCRIPCTION**

**RAMISLENE® 7515C** is specially formulated to balance cost and performance. It can be used in various applications.

The use of **RAMISLENE® 7515C** improves productivity and requires less energy consumption; this helps to minimize the carbon footprint of the final product. Its use is mainly recommended in combination with Polyethylene for the manufacture of opaque films, and it is compatible with LLDPE, HDPE, and with HMW.

## **Suitable Aplications**

- Blow Film
- · Thermoformed sheet
- Injection Molding
- · Blow Molding
- Raffia

Parameter	Test Method Typical Value Unit		
Flow Index	ASTM D-1238	20.0 +/- 0.4	gr./10 min.
CaCO3 content	ASTM D 5630	80	min.
Moisture Content	ASTM D-2288	<1000	ppm
Density	ASTM D-1505	1.9 +/- 0.3	gr./cm3

Typical values reported are obtained under laboratory test methods described. These parameters and processing conditions should be used for reference only and do not constitute an express or implied guarantee for the proposed application.

This material complies withTitle 21, paragraph 177.1520 y 184.1409 FDA regulation and EU directives which allow the use and application of the product articles and components items that are in contact with food.

This product complies with California Proposition 65 and all applicable CONEG heavy metal restrictions.