MBFP U-CAL

Masterbatch of CaCO₃ + LDPE

Grade : MBFP UC-ML2

Applications

- 1. PE shopping bags & garbage bags.
- 2. PE industrial films, packaging materials & containers etc.

Features

- 1. MBFP UC-ML2 is a LDPE-based masterbatch containing 80% calcium carbonate. It is grayish white with excellent dispersibility.
- 2. It can be mixed with PE resin for film blowing, casting, extrusion etc. and is easy to disperse with good compatibility. It functions as a modifier to improve the heat resistance, slip resistance, size stability, printability and texture. It also reduces heat release from burning and therefore prevents further environmental pollution.

Processing suggestions

- 1. General loading is recommended at $5\sim30\%$ with variation according to the products.
- 2. The processing temperature is set according to resin's processing temperature and it applies well among 220±40°C.

Basic properties

1.	MBFP	UC-ML2	properties
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Properties	Test method	Unit	Typical value
Base material			LDPE
CaCO ₃ content	•••••	%	80
MI@5kg/190°C	ASTM D1238	g/10mins	1.4
Density@23°C	ASTM D1505	g/cm ³	1.9
Moisture	IR moisture meter	%	< 0.20
Shape		granule	$3\text{-}4\text{mm}^{\Phi}$

2. Blown film properties of MBFP UC-ML2 mixing with TAISOX® HDPE-9001

Properties MBFP UC-ML2(%)	Tensile strength at Break (kg/cm²)	Elongation at break(%)
0	. 504	456
5	468	396
10	457	392
15	429	367
20	425	340
30	371	321

Film processing:BUR=3.5, film thickness=20 μ m **Packing**: 25kg/bag