# MBFP NANO-CAL

# Master batch of nano CaCO3 + PP

# Grade: MBFP NC- P1014

# Applications

Automotive parts, electric appliance parts, toys, battery shell, furniture and general injection, blow molding and extrusion products.

## Features

- 1. MBFP NC-P1014 is a PP-based master batch containing 70% ultra fine and nano calcium carbonate. It is grayish white color with excellent dispersibility.
- 2. It can be mixed with PP resin for extrusion, thermal forming, injection etc. and is easy to disperse with good compatibility. It functions as a modifier to improve the heat resistance, gloss, flexural strength, size stability, printability and texture. It also reduces heat release from burning and therefore prevents further environmental pollution.

#### Processing suggestions

- 1. General loading at  $5\sim30$  % with variation according to the product.
- 2. The processing temperature is set according to resin's processing temperature, generally at 240±40°C.

#### Basic properties

1. MBFP NC-P1014 properties

Properties	Test method	Unit	Typical value
Base material			PP
CaCO₃ content		%	70
(MI)@2.16kg/230°C	ASTM D1238	g/10mins	8.5
Density@23°C	ASTM D1505	g/cm <sup>3</sup>	1.7
Moisture	IR moisture meter	%	< 0.20
Shape		granule	$2\sim3$ mm <sup><math>\circ</math></sup>

2. Injection sheet properties of MBFP NC-P1014 mixing with YUNGSOX PP-3080

Properties MBFP NC-P1014(%)	Tensile strength at break (kg/cm²)	Flexural modulus(kg/cm²)	IZOD Impact strength (kg·cm/cm)
0	266	10247	10.2
5	260	10584	10.7
10	253	11388	10.7
15	246	11972	10.7
20	244	12891	11.2
30	226	14152	12.3

Packing:25kg/bag