

# CEESBE PRO



## Product Data Sheet

### CP-MF

1. Specification			
PROPERTIES	TEST METHOD	UNIT	STANDARD
Specific Gravity	ASTM D 792	g/cm <sup>3</sup>	± 1,90
MFI ( 190°C/2.16 kg )	ASTM D 1238	gr/10 min	≥ 1,0
CaCO <sub>3</sub> Content	Maker's own	%	82 ±1,0
Moisture Content	Maker's own	%	≤ 0,20
Pellet Size	Maker's own	mm	2 - 3 mm
Carrier	Maker's own	-	PE
2. Application			
2.1. Use for		Blown Film Blow Molding Injection Molding	
2.2 The recommended rate		5 - 30 %	
3. CaCO <sub>3</sub>		2.0 Micron ( 2.000 Mesh )	
4. Packing		25 Kg Nett In PP Bag	

\* Recommended Processing Conditions :

Melt Temperature .....170 - 230°C

\* Recommended Rate;

Basic Resin

Ratio ( weight )

Blown Film;

HDPE

Up to 25%

Blow Molding;

HDPE

Up to 20%

Injection Molding;

HDPE

Up to 25%

PP

Up to 35%

 **PT CAVE Sumber Berkat**

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**REDUCE COST..!**



**It is To Be Green**