

CEESBE PRO



Product Data Sheet CEESBE PRO (Calcium Carbonate Masterbatch)

CP-MI

1. Specification			
PROPERTIES	TEST METHOD	UNIT	STANDARD
Specific Gravity	ASTM D 792	g/cm ³	± 1,90
CaCO ₃ Content	ASTM D 1238	%	83,±1,0
MFI (190°C/2.16 kg)	Maker's own	gr/10 min	≥ 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 (Low Loading)	
2.2 The recommended rate		5 - 25 %	
3. CaCO₃		3.5 Micron (1.200 Mesh)	
4. Packing		25 Kg Nett In PP Bag	

1. Recommended Processing Conditions :

Melt Temperature 170 - 230°C

2. Recommended Rate;

Basic Resin

Ratio (weight)

Blown Film;

LDPE
HDPE

Up to 10 %
Up to 15 %

Blow Moulding;

HDPE
PP

5 - 20 %
5 - 20 %

Injection Molding;

HDPE
PP

Up to 25 %
Up to 25 %

 **PT CAVE Sumber Berkat**

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REDUCE COST..!



It is To Be Green