

# CEESBE PRO



## Product Data Sheet CEESBE PRO ( Calcium Carbonate Masterbatch )

### CP - MAM

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	≥ 5,0
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
<b>2. Application</b>			
2.1. Use for		Blown Film Blow Molding	
2.2 The recommended rate		5 - 40 %	
<b>3. CaCO<sub>3</sub></b>		1.1 Micron ( 2.500 Mesh )	
<b>4. Packing</b>		25 Kg Nett In PP Bag	

\* Recommended Processing Conditions :

Melt Temperature ..... 170 - 230°C

\* Recommended Rate:

	Basic Resin	Ratio ( weight )
Blown Film;	LDPE	5 - 10%
	HDPE	Up to 30%
Blow Molding;	HDPE	Up to 25%
	LDPE	20 - 40%
Monofilament	PP	20 - 40%
	LDPE	5 - 10%
Band	PP	5 - 10%

 **PT CAVE Sumber Berkat**

KOMPLEK INDUSTRI TRIKENCANA KAV. 12A  
Kp. Cilampeni RT 002/ RW 006 Cilampeni Katapang  
Bandung 40971, Indonesia

Phone : + 62 22 5897458 Facs : + 62 22 5897457  
Email : cavesh@bdg.centrin.net.id

 **REDUCE COST..!**

 **It is To Be Green**