## **Technical Data Sheet**



## PE50CN-HD10-4243

**High Density Polyethylene Filled with Calcium Carbonate** 

## **Nirumand Polymer**

## Product Description

PE50CN-HD10-4243 is high density polyethylene filled with 50% calcium carbonate. This grade features excellent filler dispersion in polymer resin, good tensile strength and rigidity of produced film. This compound is used in film blowing, T-die casting film production and blow molding process. Moreover, it results in improving productivity and decreasing product costs.

General Properties					
Material Status	•Commercial: A	Commercial: Active			
Forms	• Pellets				
Processing Method	•Film blowing,	•Film blowing, blow molding			
Color	•White				
Properties		Value	Unit	Test Method	
Density		1.4	gr/cm <sup>3</sup>	ISO 1183	
Dispersion		Excellent	***	Internal Method	
Moisture		≤ 0.25	%	ASTM D570	
Special Characteristics					
Appropriate miscibility with base resin					
The excellent dispersion of filler in the matrix					
Improve printability					
Increase of productivity					
Decrease finished product	cost				
Increase rigidity of produced film					
White pigment saving					

❖ Values shown are average & are not to be considered as product specifications.

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