

## **NIRUCALCIT-Raffia 40**

Nirumand Polymer Co. Filled & Reinforced Engineering Plastics

Homopolymer Polypropylene Filled with Calcium Carbonate

## **Nirumand Polymer**

## Product Description

NIRUCALCIT-Raffia 40 is homopolymer polypropylene filled with fine Calcium Carbonate powder with medium flow index, excellent dispersion and increased strength. This compound is used in thin cast films, PP multifilament yarn production and also can be used in conventional raffia application. This grade is designed to be processed in Die Casting Film and Fiber Spinning technology.

General Properties				
Material Status	•Commercial: Active			
Forms	• Pellets			
Processing Method	•Die casting film, Fiber spinning			
Color	Natural			
Physical Properties		Value	Unit	Test Method
Density		1.85	gr/cm <sup>3</sup>	ISO 1183
Dispersion		Excellent		Internal Method
MFI (230 °C/2.16kg)		8	gr/10min	ASTM D1238

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

Web-site: www.npolymer.com

E-mail: <u>Sales@npolymer.com</u> Tel: (+9821)36425177 Fax: (+9821)36425178

Address: Abbas abad Industrial Zone-Tehran-Iran