

Product Name : PP Vatpol 210

Product Colour : Naturel

Product Form : 1,5*3,5mm Granulle

Filler : Calcium Carbonate(CaCO3)

Content: %80

Particle Size: 1 μ

The areas of use and rates

- Termoforming :Products in the form of heat %5-%20 used
- Film extrusion :PE ve PP Film Production %5-%15 used
- Injection :Bucket,etc. Products %5-%15 used
- Blow Moulding :Plastic drum,bottle,etc. Products %5-%20 used
- Rafia :Big bag,sack,etc. Product %5-%15 used

Properties	Test Method	Test Criteria	Acceptance Criteria	Unit
Melt Flow Index (MFI)	ASTM D 1238-10	230°C/2,16kg	min.2,5 - max.5	gr/10'
Density	ASTM D 792-08	23°C	min.1,96 - max.2,05	gr/ml
Mineral Concentration	TS EN ISO 3451-1	600°C	min.79 - max.81	%
Moisture			max. 0,30	%
Filter	EN 13900-5		min.2 - max.6	bar/g

Packing : 25kg PE bags, big bag

Main Features Of The Product

- It is easy the dispersion with Poliolefins.
- It decreases the cost.
- It increase the mechanic performance.
- It helps to break in to the nature.
- It decreases the static electrification.
- It does not contain heavy metals and substances from REACH RULES.
- It does not contain forbidden materials specified in ROHS INSTRUCTIONS.

Notes

- Using the mixer is recommended for the mixture is smooth.
- Operating temperature should not fall below 230°C.
- It is provided technical suport in uses of our product.