

Technical Data Sheet

Effective Date: 01.01.05 Revision Date: 05.10.17 Revision No : 02

Product Name :Calcium Carbonate (CaCO₃) Filled Polymer

Product Code : VATPOL 202 FPE

Transporter : Polyethylene

Product Colour: Naturel (Opak)

Product Form : 1,5*3,5mm Granül

Filled Material: Filled: Calcium Carbonate (CaCO₃) The rate of using: %72 Particle Size: 1µ

The areas of use and rates

(Use rates and temperatures in the extruder type and varies by product)

Properties	Test Method	Test Criteria	Acceptance Criteria	Unit
Melt Flox Index (MFI)	ASTM D 1238	190°C/2,16kg	Mino,20-Max 0,90	gr/10′
Density	ASTM D 792		Min1,74-Max1,80	gr/ml
Moisture			Max 0,2	%
Mineral Concentration	ISO 3451-1	6oo°C	71-73,5	%
Filter	EN 13900-5		2-6	bar/g

Packing: 25kg PE Bags

Main Features Of The Product

- it is easy the dispersion with Poliolefin
- it decreases the cost
- it increase the mechanic performance
- it helps to break in to the nature
- it decreases the static electrification
- it is convenient to the touch with food
- It does not contain heavy metals and substances from REACH RULES
- it does not contain forbidden materials specifyed in ROHS INSTRUCTIONS

Notes

- it is recommended to use mixer to have a proper mixture
- it is obligatory to make a heating adjustement according to the product and mixture levels and it should not decrease under 190c
- it is available to make a especial product with the fluidity required according to production lines, production gender and use area
- it is provided technical suport in uses of our product



Web: www.vatanplastik.com e-mail: vatan@vatanplastik.com