Item description Item ID

PREWHITE™ PP 22-50 225002

White masterbatch

Suitable polymers: PP Applications: Medical

PREWHITE™ PP 22-50 is a white PP masterbatch for polypropylene extrusion coating applications. Due to the overall balance of formulation, fast line speeds up to 300m/min, and low coating weights down to 10g/m² can be achieved.

According to FDA and BgVV regulations PREWHITE™ PP 22-50 is approved for use in contact with foodstuff without limitations.

Filling the screw to maximum and using maximum safe torque and melt pressure is recommended for optimal cleaning results.

Processing temperature 100 - 200 °C. Overheating may cause thermal degradation of the compound and the formation of fumes.

The maximum used dosage 30 is % and pre-drying e.g., 3 hours at 90 °C is recommended when dosed over 25 %.

Physical properties			
Appearance	Granule		
Carrier	PP		
Pigmentation	TiO2	50%	
Color	White		

Material properties	Unit	Standard	Value	
Physical properties				_
Specific gravity	g/cm³		1.5	
Light fastness (very good)			8	
Temperature stability	°C		<300	
Moisture content (max when				
produced	%		>0.15	

Packaging

PREWHITE™ PE 22-50 are supplied in granule form, packed in 25 kg polyethylene valve bags (1250 kg) on one-way pallet. The product can be stored up to three years in normal storing conditions. Packages should be stored indoors and protected from sunlight and significant temperature changes. Shelf life is three (3) years when stored in above mentioned conditions in its original package.

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