

CHEMNOVO NEW MATERIALS TECHNOLOGY (ZHEJIANG) CO.,LTD.

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Technical Data Sheet PE WAX NV-453P

Product Description:

NV-453P is suitable for the-end wax, PVC and wood. High softening point, low viscosity, large molecular weight, and heat Small loss has strong external lubrication effect, compared with ordinary conventional polyethylene wax, can delay plasticizing, reduce torque. With easy dispersion, improve the gloss of products. Good compatibility, resistance to precipitation. Good demodilability, good metal stripping ability, long continuous production time. Late stage of good thermal stability, no oligomers, paraffin, etc. No precipitation, no migration. Environmental protection, through the ROHS, heavy metal detection.

technical parameter								
quality index	appearance	Particle size (20mesh)%	viscosity (CPS@140°C)	density g/cm³	Shore hardness ShoreA	softening point °C	Thermal weightlessness (@200°C/2H)%	
quality requirement	White powder /tablet	99	50	0.92	92	115 ± 3	3	

Application Description								
Application scope	Application suggestions	Product characteristics						
Hot melt adhesive/adhesive	It is recommended to reduce viscosity by 20-30% and adjust the setting time of polyolefin and EVA matrices.	Low viscosity Excellent heat resistance and thermal stability High hardness Excellent chemical						
PVC (products/composite materials)	It is recommended to use 0.5-1.5% as a metal mold release agent for PVC processing.							
Color masterbatch	Suggest using 5-30% to improve the dispersion of pigments in polyolefin matrices							
Thermoplastic road marking paint	To reduce the viscosity of hydrocarbon resin base, it is recommended to use 1-3%	resistance Good compatibility with						
Plastic additives	It is recommended to use 5-8% to improve the dispersion of fillers in polyolefin matrices	other waxes Good lubrication performance Excellent pigment wettability Excellent dispersion performance						
Rubber products	Recommend 2-10% to improve processing perfor mance and additive dispersion.							
Cable filling composite material	Suggest 5-10% to improve the performance of the moisture-proof layer.							
Other fields	Suggestions based on specific requirements							

Packaging and Storage

Product packaging: 25kg/bag, standard packaging 1 ton/pallet

The product should be stored in a dry and dust-free location with a temperature below 50 °C, and protected from direct sunlight, away from sparks, and in a well ventilated area. It should be stored separately from oxidants and edible chemicals, and should not be mixed, as this may lead to quality degradation, color and odor changes, and may affect the physical properties of the produc



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