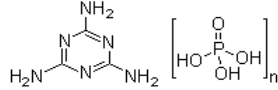


Melamine Polyphosphate (MPP)

Description	Product Name : Melamine Polyphosphate (MPP) Equivalent Name : Melapur 200 Cas No. : 218768-84-4	
Application	MPP flame retardant is mainly used in PA and PBT, especially PA6, PA66. It can be used in all kind of injection and extrusion process and meet all kind of processing demands of polyamide, glass fiber polyamide.	
Benefits and Features	Halogen-free and low poison, comply with European Environmental Protection requirements. Easy process, no need special screws combination and special grade glass fiber. Different from general halogen retardant, no corrosion damage to equipment and mold. Good heat stability, decomposition temperature >360°C, suitable for glass fiber-reinforced nylon. MPP contains different particle size grades.	
Typical Properties	Appearance white powder. P % 14-16 Moisture content % 0.2 max. Decomposition temperature °C 330 min. Particle size (μm) 25 max. Dosage PA66 % 49.00 Glass fibre % 35.00 MPP % 25.00 Additives % 1.00	
	These properties are typical but do not constitute a specification either in part or as a whole. Specification data is available on request from sales, customer service or customer technical service.	
Shipping Information	Transportation classification: No regulated for transportation. Packing: 25kg/bag; 750kg/pallet; 15mt/20'FCL	
More information Please Contact Us	Dongguan Baoxu Chemical Technology Ltd Caijing Business Bldg Dongguan CN 523071 P/WeChat/Skype/Whatsapp +8618566530506 Tel +86 0769 22821082 US: (213) 632-9361 https://www.additivesforpolymer.com Email: info@additivesforpolymer.com	

The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitable for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.