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Kimadd 6805

PP Viscose Break

Product Description

Kimadd 6805 is made by Special compound technology. This masterbatch is containing base on polypropylene resin. It's usage for increase fluidity (MFR) of polypropylene (only polypropylene) and control of to narrow molecular weight distribution together. Base on high flow PP resin therefore suitable for fiber or any kinds of molding processing and save cost for clients. Kimadd 6805 is use for the production of PP melt-blown fibers & many different kinds of PP molding applications. The preparation and the use of a Masterbatch with a low concentration are safe and easy to handle.

- 1. Polymer producers of PP
- 2. PP Nonwovens by Melt blown
- 3. Converters for Melt flow fiber, GMT and LFT
- 4. Recyclers

The addition level of the masterbatch depends to the final application. Typical addition levels vary from 0.25% to 3%.

General						
Carrier	• PP					
Compatibility	• PP					
Features	 Excellent F 	rocess ability				
Uses	 Injection ar 	njection and Extrusion process				
Appearance	 Natural - T 	ransparent				
Packaging	 25 sacks o 	n pallet or 1000kg big ba	ags			
Physical		Nominal Value	Unit	Test Method		

Melt Mass-Flow Rate (230°C/2.16 kg)	Very High	g/10 min	ASTM D 1238	
Water Content	<0.05	%	ASTM E1868	
Moisture Content	<1000 ppm		ASTM D789	
Thermal	Nominal Value	Unit	Test Method	
Melting Temperature (DSC)	170 ±3	°C	ASTM D3418	

Ext	rusion	

Examples of experimental results by extrusion at 230° C :

0.60 % of Kimadd 6805 will increase PP MFI from 25 to 35.
1.50 % of Kimadd 6805 will increase PP MFI from 7 to 25.
0.90 % of Kimadd 6805 will increase PP MFI from 20 to 50.
1.80 % of Kimadd 6805 will increase PP MFI from 5 to 40.
2.60 % of Kimadd 6805 will increase PP MFI from 30 to 110.
3.0 % of Kimadd 6805 will increase PP MFI from 35 to 250

Parts per hour # 95

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Α	As a guide the following temperature profile is recommended:								
		Processing Temps. By Zone (C)			Melt Temp.	Injection Pressure	Cycle Time		
		1	2	3	С	psi	sec		
	0 PHR Kimadd 6805	199	204	207	207	650	38		
	1 PHR Kimadd 6805	173	176	182	190	650	26		

173 1 Base Resin: PP MFR=5

Storage & Shelf life

Sacks should be stored in dry/closed condition at temperature below 50 °C and protected from UV /direct sunlight. Shelf life at proper storage is at least 18 month from production date, but in case of a long storage time potential moisture pick-up needs to be eliminated by drying before extrusion. Under these conditions the product can be hold at least 24 months.

Note

- Test results have been achieved in lab condition. Miss handling may give different result and sometimes outside of the standard

- The specifications given are the guidelines only.

- Above compound is suitable to run on different machines; however some adjustments may be required on individual machine.

- The customers are advised to check the quality, prior to commercial use. There is no guarantee and/or warrantee what so ever, after processing

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