

## **Technical Datasheet**

## **Product: Flame-Retardant Polypropylene Masterbatch**

Grade: C1PP-FRM-01

## **Product Description:**

C1PP-FRM-01 is polypropylene based flame-retardant masterbatch designed to meet UL-94 V-0 flammability criteria in compounding, extrusion and injection molding applications. C1PP-FRM-01 offers excellent dispersion of flame-retardant additives. C1PP-FRM-01 can be letdown with homopolymer or copolymer resins and produce a compound with a good balance of physical, mechanical and flame-retardant properties. C1PP-FRM-01 contains active brominated flame-retardants and antimony oxide synergist and stabilizers.

Annearance:

Host Polymer	PP	
Appearance	Granules	
Color	Natural	
Dispersion	Excellent	

## **Physical Properties:**

Properties	Unit	Value	Standard
Melt Flow Index (230°C, 2.16 Kg)	g/10min	7.5	ASTM D1238
Specific Gravity	g/cm <sup>3</sup>	1.28	ASTM D792
Flammability	-	V-0	U1-94

Dosage: The recommended dosage for homopolymer resin compounds is 8 to 9 % and for copolymer resin compounds is 9 to 10 %.

Note: The information provided in this data sheet is based on our present state of knowledge and is estimated by Payesh C-One Polymer Co.. This information should not be used as guaranteeing specification limits. Payesh C-One Polymer Co. make no warranty and liability in connection with any use of this information.







