

## **Technical Datasheet**

**Product: Antibacterial Polypropylene Masterbatch** 

**Grade: C1PP-ABM** 

## **Product Description:**

C1PP-ABM is an antibacterial polypropylene masterbatch. C1PP-ABM exhibit high stiffness, relatively good impact resistance and excellent antibacterial properties.

**Appearance:** 

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	25	ASTM D1238
Specific Gravity	g/cm <sup>3</sup>	0.9	ASTM D792

**Antimicrobial Properties:** 

Properties	Type of Microorganism	R (Antimicrobial Activity)*	Standard
Antibacterial Performance	E.coli (ATCC : 25922)	2<	Iso 22196
Antibacterial Performance	S.aureus (ATCC : 25923)	2<	Iso 22196
Antifungal Performance	C.albicans (ATCC : 10231)	2<	Iso 22196

<sup>\*</sup> Antimicrobial activity above 2 is desirable.

Dosage: Using very low percentages of these materials (between 2-3% by weight) in the process of the plastic will result in the creation of genuine and complete antibacterial components and structures.

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.









