

www.Conepolymer.com

Technical Datasheet

Product: Antibacterial Polyvinyl Chloride Masterbatch

Grade: C1PVC-ABM

Product Description:

C1PVC-ABM is an antibacterial polyvinyl chloride masterbatch. C1PVC-ABM is added to the PVC granule formulation and exhibit excellent antibacterial properties.

Appearance:						
Host Polymer		PVC				
Appearance		Powder				
Color		Natural		1		
Dispersion		Excellent				
Physical Properties	5:					
Properties		Unit		Value		Standard
K-Value		-		65		ASTM D1243
Bulk Density		g/cm ³		0.53-0.59		ASTM D1895
Antimicrobial Proj	perties:					
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.a	C.albicans (ATCC : 10231)		2<		Iso 22196

* Antimicrobial activity above 2 is desirable.

Dosage :Using very low percentages of these materials (between 1-2% 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.

