

FINASTAT 1512

DESCRIPTION	:	Antistat for PP Automotive compounds
SPECIFICATIONS	:	Appearance : Microbeads/Pellets
		Melting point : 45±5 deg C
(Slight variations in the specifications stated due to raw materials and production conditions are possible though they have no influence on the application properties described.)		
PROPERTIES	:	 Finastat 1512 imparts excellent antistatic properties in PP/PE/EVA
APPLICATIONS	:	 Finastat 1512 is recommended in various PP/PE/EVA applications such as films, sheets, blow moulding and injection moulding.
		 Offers effective antistat & internal mould release properties in automotive moulded components
		- Effectively reduces the dust pick-up
METHOD OF USE	:	By preparing a masterbatch/during compounding step
USE LEVEL	:	0.5 to 1% in the end application (as per end-use requirements)
<u>STORAGE</u>	:	It may form soft agglomerates during transit/storage depending upon its particle size, compaction caused during stacking of material and prevailing atmospheric temperatures during transit/storage conditions due to its fatty nature & inherent characteristics. Finer the particle size more can be such agglomeration. However, this agglomeration does not affect the product's performance. These soft agglomerates can be broken easily if necessary.

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