



## **PLASTAID T**

**DESCRIPTION** : Multifunctional processing aid (MPA) for filled masterbatches

**SPECIFICATIONS** : Appearance : Microbeads  
Melting range : 100 to 120 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.)

**APPLICATIONS** : - Filled PP/PE compounds based on talc, calcium carbonate  
- Highly filled TPE and TPO compounds

**PROPERTIES** : - Effective wetting & dispersion of fillers  
- Homogeneous dispersions of TPO blends and highly filled systems  
- Improved end-properties through better dispersion

**METHOD OF USE** : - By preparing a masterbatch  
- During compounding step

**USE LEVEL** : 0.5 to 1.5 % (as per end-use requirements)

**STORAGE** : 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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