



## FINASTAT 163

DESCRIPTION : Antistat & Antifouling additive for Polyolefins

SPECIFICATION : Appearance : Liquid (at 30 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 & PROPERTIES

- :
- FINASTAT 163 is an effective internal antistatic agent used in films, injection moulding and sheet extrusion (PE/PP/Styrenics)
  - FINASTAT 163 is recommended to be used in combination with **FINASTAT 9500 in 1:2 ratio**. This combination works as an effective antistatic agent, giving excellent performance due to **synergistic effect of FINASTAT 163 and FINASTAT 9500**.
  - FINASTAT 163 is also used as process aid/antifouling agent in some PP manufacturing processes.
  - Reduces dust contamination through lesser dust pick-up

USE LEVEL : - 0.1 - 0.15% for polyolefin films/moulding applications  
- 1.0 - 1.5% for styrenics  
(as per end-use requirements)

METHOD OF USE : By preparing a masterbatch

STORAGE : It is recommended to store this product at room temperature. At lower temperature, it may crystallize due to its inherent characteristics. The crystallization is reversible when heated and has no influence on application properties.

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