

## FINASTAT 8000

**DESCRIPTION**: **External** antistat for Plastics

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 : - Effective external antistatic agent for engineering polymers

such as PET, PC, Polyamides and more.

- Helps in obtaining excellent surface resistivity reduction.

- Used as an antistat in expanded PS (EPS) applications.

- External coating on sheets/films offers efficient antistatic

properties.

METHOD OF USE : Aqueous solution of Finastat 8000 can be applied externally

on the polymer surfaces.

**USE LEVEL** : 3-5 % solution in water. Recommended to stir well before use.

(as per end-use requirements)

STORAGE: It is recommended to store at room temperature and protect against

heat & frost. During storage for longer period there are chances of sedimentation. On gentle warming up to 45 deg C with agitation, Finastat 8000 can be used without any effect on antistatic properties.

Recommended to stir well before use.

Disclaimer: Information given herein is in good faith but without guarantee since the conditions of use of the product are not in our control. Fine Organic Industries Ltd & it's associate companies expressly disclaims any responsibility for the suitability of the products for any specific or particular purposes by the user and does not assume any liability or risk involved in the use of its products. We recommend that the actual user make tests to determine the suitability of a product for their particular application prior to use. User should refer to SDS and other relevant data for safe handling. The user of the products is solely responsible for compliance with all laws and regulations applying to the use of the products, including intellectual property rights of third parties.

FINASTAT 8000 JULY 2022 Page 1 of 1