



## Speciality Additives for Process & Product Design Experts

### FINE Additives for BOPP Application

BOPP processing is a job of the Experts as we all know! So, the functional additives used must possess just the right features to offer required end-properties and also manage the inherent complexities of the advanced BOPP process. Your requirements in attaining the functionalities of your interest have been well-noted. FINE Additives can be the preferred Additive solutions in your process, featuring:

- Suitable thermal stability
- Regulated surface migration to render optimum properties
- Preserve base film optical properties

Finawax slip additives can help you attain the critical CoF value and Finastat range is all set to impart excellent antistatic properties to the finished BOPP films. Finawax and Finastat additives can be the excellent choices for your BOPP masterbatches with assured quality and 'sustainability' well-taken care of.

Product Range	Function
Finawax E	Slip additive
Finawax SE	Medium Slip additive
Finastat 9500	Antistat
Finastat SAE 300	Antistat
Finastat 1618	Antistat
Finastat PP 1550	Antistat
Finastat 1800	Antistat
FinaFog PP 200/PP 300	Antifog

**FINE Additives support to maximize your benefits by offering excellent functionalities and managing the challenges in processing!**

For Further technical assistance, Please contact our Technical Services Department | Email : [info@fineorganics.com](mailto:info@fineorganics.com)

Non-Warranty:- the information in this Bulletin is believed to be accurate and represents the best information currently available with us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. User should make their own investigation to determine the suitability of the information for their particular purpose. In no way shall the company be liable for any claims, losses, or damages of any third party or lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if the company has been advised of possibility of such damages.



Tel: + 91 (22) 2102 5000 Extn.100

Email: [info@fineorganics.com](mailto:info@fineorganics.com) | Web: [www.fineorganics.com](http://www.fineorganics.com)