

FINE Additives for PE, PP, BOPP films / sheets

Promising sustainability,
efficiency & quality



Plastics conform to the requirements of packaging application by offering protection from moisture/water/dust, ease of processing and much more. The additives contribute via imparting special functionalities to the polymer films that help to improve the performance in corresponding end-application. Therefore, the additives have always been an integral part of polymer packaging formulations. An emphasis on 'sustainable'/'natural' materials and processes has remarkably influenced the preferences of end-consumer; consequently, encouraging the processors to opt for sustainable & 'environment-friendly' raw materials.

Fine Organics has been endorsing Green Additivation since inception, while catering to a wide range of customers.

Be assured to find a suitable product that will offer the combination of promising performance, consistent quality and the additional benefit of sustainability.

You can hand-pick the products of your interest from the following

Function	Key Primary benefits	Recommended FINE Additive	Application/ base polymer
Slip additives	<ul style="list-style-type: none"> - Minimized surface friction/ defect - Suitability for packaging equipments - Enhanced process efficiency 	Finawax E	PE, PP, BOPP, PVC films
		Finawax O	PE, PP films
		Finawax SE	Medium slip PE/PP; BOPP
Antistatic additives	<ul style="list-style-type: none"> - Safety through effective static charge dissipation - Reduced dust pick-up and minimized powder sticking to film surface (beneficial in FFS operation to ensure effective filling and sealing) 	Finastat 9500+ Finastat 163	PE, PP films/ sheets
		Finastat 9500+ Finastat SAE 300	BOPP films
Antifog	<ul style="list-style-type: none"> - Improved visibility through the films - Can help in effective consumer appeal/branding 	FinaFog 500 Or FinaFog 700	PE films/sheets
		FinaFog PP 200+ FinaFog PP 300	PP films/sheets

Explore the FINE Polymer Additives of your choice for Your Speciality Applications/ Compounds/Masterbatches to maximize the benefits!

For Further technical assistance, Please contact our Technical Services Department | Email : 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 | Web: www.fineorganics.com