

Superior aesthetics and Sustainability in your Automotive compounds with FINE Additives

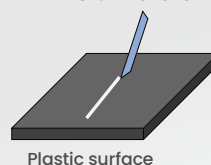
Major challenges

- High gloss surfaces or Grained surfaces
- Uniform surface texture
- High durability
- Homogeneous dispersion of pigment/filler

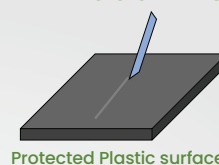
Suitable FINE additives can offer desired functions

- Scratch resistance
- Improved gloss/surface texture
- Excellent wetting & dispersion
- Effective mould release
- Antistatic properties & lower dust pick-up

Without additive



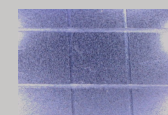
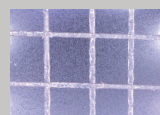
With additive



Control

Finawax ASP

Microscopic images

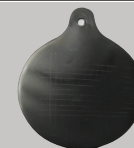
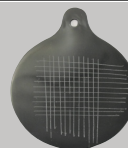


Scratch width in mm

0.374

0.256

Visual Observations



Excellent antiscratching properties attained with Finawax ASP in PP based compounds

Product recommendations for various polymer matrices

Product	Base Polymer
Antiscratching additives	
Finawax OPA	PP/TPO
Finawax ASP	
Finalux ASR	Styrenics/Nylon
Finalux PET 350	PET/PC
Antistatic additives	
Finastat 1512	PP/TPO
Finastat 9500: Finastat SAE 300	

Product	Base Polymer
Multifunctional processing aids (MPAs)	
Plastaid FC 20	For PE/PP filler based formulations
Finalux G 749	Lubricant/Mould release for Engineering polymers



Selection of FINE additives can assure a bio-based, functional and high quality solution to plastics based applications, which can help you to upgrade your Sustainability & Quality quotient.

Trusted Additive solutions assuring Profit through Functionality & Savings through Quality.

Explore more FINE additives for Your Speciality Applications/Compounds/Masterbatches to maximize benefits with us at info@fineorganics.com.

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 & its 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.