





EnerPlastics LLC

Masters in Color & Additive Masterbatch

Since 1999 in Dubai, UAE





EnerPlastics is a prominent Masterbatch Manufacturing Company, established in 1999, with 25 years of industry experience. Based in Dubai, UAE, we specialize in producing custom Color and Additive Masterbatches, serving clients in over 58 countries, including regions across Europe, Middle East, Africa and South Asia. We operate with an integrated management system and hold ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 certifications. Our state-of-the-art Research and Development laboratory is ISO/IEC 17025:2017 accredited, enabling us to conduct precise analytical, physical, and chemical testing on plastic products.

Globally recognized as a leader in Color and Additive Masterbatch manufacturing, our success lies in our ability to quickly understand and respond to our customers' needs, providing tailored solutions. Our clients value the added business benefits we deliver through our innovative and responsive approach.



EnerPlastics_{LLC}

EnerPlastics can provide tailor made Colour and Additive Masterbatch for all thermoplastic applications such as Polyolefines (PE/ PP) and Engineering plastics (PC/PET/PA, Acrylic & Styrenics polymers) as per customers desire.



Our Strengths

Our strength is our capacity to supply in minimum lead time, help with trouble shooting and root cause analysis with required solution for diverse customer applications. We have an in-house 17025 accredited laboratory that provides solutions based on end applications.

We have the ability to analyse, develop and supply Additive and Colour masterbatch precisely and rapidly for versatile plastic applications as desired by our customers.

We are well equipped and capable of increased production to any demanding level that may arise in the future.

Additive Masterbatch



EnerPlastics offers a vast range of Additive Masterbatch that enhance different properties of polymers in order to suit specific requirements during the process and in the final performance of plastic products. EnerPlastics can provide tailor-made Additive masterbatch for all thermoplastic applications such as Polyolefins (PE/PP), Styrenics Polymers (PS/HIPS/ABS/SAN), Polyethylene Terephthalate (PET), Polycarbonate (PC), Polyamide (PA), Polymethyl Methacrylate (PMMA), etc. as per customers desire.



- * EnerPlastics Oxo-Biodegradable masterbatch transforms non-biodegradable polyolefin (PE/PP) plastic products to fully biodegradable; to a state where it can be digested by microorganisms and has fully degraded into carbon dioxide, water, and biomass.

<i>Antioxidants</i>	
<i>Anti-Block</i>	
<i>Anti-Fog</i>	
<i>Antimicrobial</i>	
<i>Aa Reducer</i>	
<i>Anti-Slip</i>	
<i>Antistatic</i>	
<i>Clarifying Agent</i>	
<i>Desiccant</i>	
<i>Fragrance</i>	
<i>Frost</i>	
<i>Flame Retardants</i>	
<i>Foaming/Blowing Agent</i>	
<i>Ir Light Diffuser</i>	
<i>Nucleating Agents</i>	
<i>Odor Absorber</i>	
<i>Optical Brightener</i>	
<i>Oxo-Biodegradable*</i>	
<i>Processing Aid (Fluoro And Non-Fluoro)</i>	
<i>Purge</i>	
<i>Rigid</i>	
<i>Slip & Super Slip</i>	
<i>Softening Agent</i>	
<i>Uv Barriers & Absorbers</i>	
<i>Uv Additive Stabilizers</i>	
<i>Uv Additive For Agricultural Application</i>	

Color Masterbatch

We have a color library of more than 30,000 color masterbatch produced so far and it is constantly growing due to additional specific customer requirements. All color matching and developments are done in-house in our state of the art laboratories.



Certification and Accreditation



Download our latest brochure



Visit our website for further details



P.O. Box 37561, Dubai, United Arab Emirates
Tel: +971 4 8802955
Email: enerplas@enerplastics.ae
www.enerplastics.com