

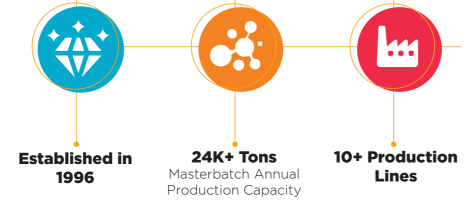
- ABOUT US



In 1996, Elsewedy Electric made the decision to invest in the plastics industry with a vision to fill the market gap of high quality masterbatch. Within a few years, Elsewedy Egyplast, a subsidiary of Elsewedy Electric, became a plastic compound & masterbatch market leader with annual production of 140.000 tons and approximately 800 employees, contributing to the success of our customers in various sectors worldwide with continuous development, business growth and wide market expansion, both locally and globally, especially in the MEA region.

In the context of its vision for a sustainable growth strategy, Elsewedy Electric decided to expand its global market share of masterbatch by establishing a new factory under the brand name of **ELSEWEDY POLYMERS.**

-AT A GLANCE



- MISSION

Elsewedy Polymers is committed to continuous growth across all our endeavors through innovative solutions delivered with passion, expertise, and teamwork, with a relentless focus on customer satisfaction.

VISION

Shaping great ideas into a colorful reality.

- ISO CERTIFIED

ISO 9001 ISO 14001 **ISO 45001 ISO 50001**



-MASTERBATCH PRODUCT RANGE



Manufactured with high titanium dioxide purity, dispersed in carrier resins for ultimate results.

We offer a wide range of white masterbatch with maximum whiteness index, dispersion, opacity and durability.

Over 500 formulations, with pigment loading up to %70.

Suitable for both commodity and specialty applications.

WHITE



Our highly loaded black masterbatch comes in high quality carbon black, in which we cover a diversified range of products.

There are over 1,000 formulations available with carbon black loading, ranging from %5 to %60.

Suitable for food and non-food packaging, agricultural, non-woven applications & pipes.

BLACK



Our broad palette of pigment production allows us to manufacture a wide range of diversified colored masterbatch of more than 3,000 color degrees.

We rely on our highly equipped R&D and innovation center, providing custom colors to meet our client's special requirements.

Our long track record of color development, gives us a unique position in the market.

COLOR



Used to enhance the final plastic product and refine it with functional additives' solutions.

We offer a wide range of additives solutions from slip/anti-slip, anti-block, anti-static, CaCo3 filler, UV resistant, anti-fog, infra-red thermic, desiccant moisture absorber, ODOR absorber, anti-microbial, anti-rodent & termites masterbatch to processing aids.

Applied to a broad range of polymers to optimize the manufacturing process and finish package performance.

Countless combinations using the latest innovative technologies of active ingredients.

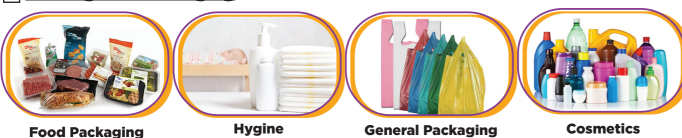
ADDITIVE





- APPLICATIONS

Packing and Packaging



Food Packaging



Chemicals

Detergents

☐ Construction



Geomembrane



Pipes



Tanks

Profiles

☐ Agriculture



Green House



Mulch Film



Irrigation Pipes & Accessories

☐ Fibers & Textiles



Non-Woven



Raffia



Ropes

☐ Electrical



Wires & Cables



Home Appliance

☐ Household, Disposables & Others



Toys

Sports Equipment

- LABORATORY AND R&D



ANALYTICAL EQUIPMENT

Wide range of instruments used to qualitatively and quantitatively analyze samples and products.



PHYSICAL TESTING

Our aim is to ensure that polymeric materials meet application performance requirements.



PROCESSING EQUIPMENT

Simulation of our customers' process as well as validating new products prior to industrial scaling.



INNOVATION CENTER

Our on-ground technology and innovation center focuses on product development and technological support for our customers.









Egyptian Company For Plastic Industry (ELSEWEDY - EGYPLAST)

Administration & Factories: Plot No 36/37/38, Industrial Area A6, Robeiky Road, 10th of Ramadan City, Egypt.

Elsewedy Polymers Factory: Plot No. 5, Industrial area between A1 & A6, 10th of Ramadan City, Egypt.

Tel.: +20554411631 / +20554412131 Fax: +20554411629

Customer Service: +201207777270 / +201020707777

email: egyplast@elsewedy.com

www.elsewedypolymers.com

