



Specialists in Colour & Additive Masterbatch





EnerPlastics LLC



إينر بلاستيكس
ش.م.ع





ABOUT US

EnerPlastics LLC (EP) was established in Jebel Ali Industrial Area, Dubai, U.A.E. in 1999 to manufacture additives and colour masterbatches for the plastics converting industries.

Today EnerPlastics is one of the largest Masterbatch producers in the Middle East with sales in more than 58 countries in the Middle East, Europe, Asia and Africa.

OUR VISION

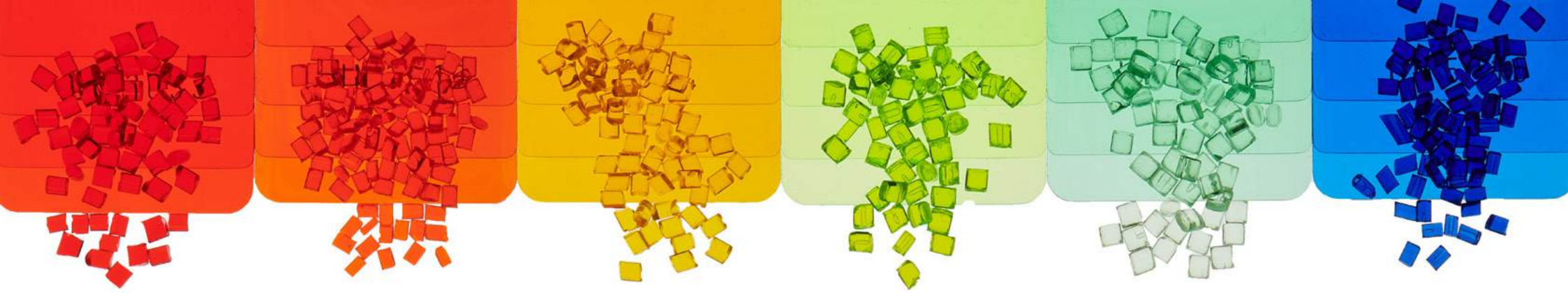
EnerPlastics focus is on growth towards a richer, cleaner and greener environment.

We believe in expanding the sphere of our operations to create cutting edge innovations for the responsible use of plastics and to make the planet safer for living for future generations.

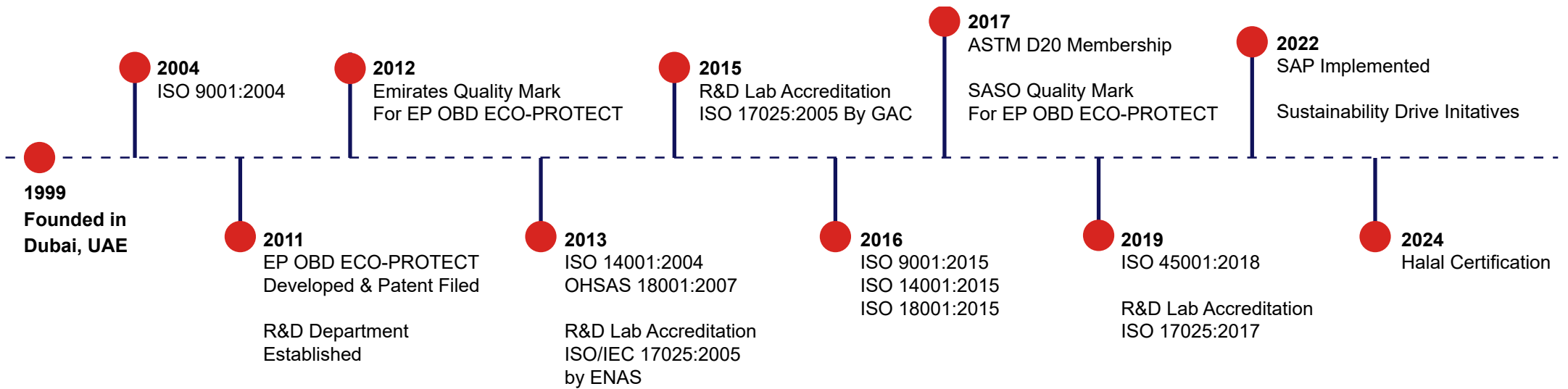
OUR MISSION

EnerPlastics is continuously striving for excellence in developing custom-made products to satisfy the market and customers demands.

Our customers recognize and appreciate that we add value to their businesses.



OUR HISTORY



ISO CERTIFICATIONS



Certificate CH19/0154
The management system of
EnerPlastics L.L.C

P.O. Box: 37561, Jebel Ali Industrial Area 1, Dubai, United Arab Emirates,
has been assessed and certified as meeting the requirements of
ISO 9001:2015

For the following activities
Plastic Master Batch and Compounds Manufacturing.

This certificate is valid from 13 January 2025 until 12 January 2028 and remains valid subject to satisfactory surveillance audits.
Issue 3, Certified since 19 April 2016

D. Willenin *Jan Moerkens*
Authorized by: Daniel Willenin, Accreditation Manager
Authorized by: Jan Moerkens, Head of Business

SGS Société Générale de Surveillance SA
Technoparkstrasse 1, 8005, Zurich, Switzerland
t +41 (0)44 445 16 80 www.sgs.com





This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions (TC2). Signature shown in the background of the certificate is a copy of the original signature. The document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is prohibited.

Page 1/1

Certificate CH19/0155
The management system of
EnerPlastics L.L.C

P.O. Box: 37561, Jebel Ali Industrial Area 1, Dubai, United Arab Emirates,
has been assessed and certified as meeting the requirements of
ISO 14001:2015

For the following activities
Plastic Master Batch and Compounds Manufacturing.

This certificate is valid from 13 January 2025 until 12 January 2028 and remains valid subject to satisfactory surveillance audits.
Issue 3, Certified since 20 April 2016

D. Willenin *Jan Moerkens*
Authorized by: Daniel Willenin, Accreditation Manager
Authorized by: Jan Moerkens, Head of Business

SGS Société Générale de Surveillance SA
Technoparkstrasse 1, 8005, Zurich, Switzerland
t +41 (0)44 445 16 80 www.sgs.com





This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions (TC2). Signature shown in the background of the certificate is a copy of the original signature. The document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is prohibited.

Page 1/1

Certificate CH19/0156
The management system of
EnerPlastics L.L.C

P.O. Box: 37561, Jebel Ali Industrial Area 1, Dubai, United Arab Emirates,
has been assessed and certified as meeting the requirements of
ISO 45001:2018

For the following activities
Plastic Master Batch and Compounds Manufacturing.

This certificate is valid from 13 January 2025 until 12 January 2028 and remains valid subject to satisfactory surveillance audits.
Issue 3, Certified since 06 February 2019
This organization was previously certified to OHSAS 18001 since 13 January 2013

D. Willenin *Jan Moerkens*
Authorized by: Daniel Willenin, Accreditation Manager
Authorized by: Jan Moerkens, Head of Business

SGS Société Générale de Surveillance SA
Technoparkstrasse 1, 8005, Zurich, Switzerland
t +41 (0)44 445 16 80 www.sgs.com





This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions (TC2). Attention is drawn to the presence of liability, indemnification and jurisdiction clauses contained therein. The document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is prohibited.

Page 1/1

ESMA CERTIFICATION

EnerPlastics has been accredited by Ministry of Industry and Advanced Technology (MOIAT) and Emirates Conformity Assessment Program (ECAS) since 2012.

This certification acknowledges our compliance with the UAE.S5009,UAE.ASTMD6954 standards and requirements, affirming our commitment to quality.

As a result we are honoured to showcase the prestigious Emirates Quality Mark (EQM) on our Oxo-Biodegradable Masterbatch products (EP-OBD ECO-PROTECT).



علامة الجودة الإماراتية
Emirates Quality Mark

UNITED ARAB EMIRATES
MINISTRY OF INDUSTRY
& ADVANCED TECHNOLOGY

الإمارات العربية المتحدة
وزارة الصناعة
والتكنولوجيا المتقدمة

ترخيص باستخدام علامة الجودة الإماراتية
LICENSE FOR THE USE OF EMIRATES QUALITY MARK



| | | |
|-----------------------|---|------------------------|
| Certificate Number: | 24-08-23237/Q24-08-049458 | رقم الشهادة: |
| Registration Date: | 02-Aug-2024 | تاريخ الاصدار: |
| Valid Until: | 01-Aug-2027 | صالحه لغاية: |
| Issued To: | EnerPlastics LLC | اصدرت الى: |
| Address: | Jebel Ali Industrial Area-1, Street 35 - 37561, Dubai United Arab Emirates | العنوان: |
| Sector: | Chemical | قطاع: |
| Regulation: | EQM - Voluntary product | اللائحة: |
| Product Category: | Oxo-Biodegradable Additive | تصنيف المنتج: |
| Product Sub-Category: | See Schedule of Certification | التصنيف الفرعي للمنتج: |
| Products details: | See Schedule of Certification | تفاصيل المنتجات: |

Products are EQM licensed based on compliance to the Approved Standards and EQM procedures



المنتجات حاصلة على علامة الجودة الإماراتية بناءً على مطابقتها للمواصفات المعتمدة و الإجراءات الخاصة بعلامة الجودة الإماراتية

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification

هذه الشهادة صدرت إلكترونياً ولا تحتاج لحتم أو توقيع، أي كسب أو تغيير في هذه الشهادة يبطلها.

60865554

www.moiat.gov.ae

@MOIAT

SASO CERTIFICATION

EnerPlastics has been certified by the Saudi Standards, Metrology and Quality Organization (SASO) since 2017.

This certification acknowledges our compliance with the SASO 2879/2016 standards and requirements, affirming our commitment to quality.

As a result we are honoured to showcase the prestigious SASO Jeem Quality Mark on our Oxo-Biodegradable Masterbatch products (EP-OBD ECO-PROTECT).



| | | |
|--|---|-----------------------------------|
|  |  | |
| شهادة ترخيص باستعمال علامة الجودة License For Use Of The Quality Mark | | |
| رقم الترخيص: 1-00000000053724273209-1438 | | |
| <p>SASO certifies that it has granted the right to use (SASO) quality mark on the following products, after fulfilling the required requirements according to the related normative references:</p> | | |
| The Establishment: | Enerplastics LLC | المنشأة: |
| The Establishment's Address: | Jebel Ali Industrial Area 1, P.O.Box:37561 | عنوان المنشأة: |
| Production Line Location: | Jebel Ali Industrial Area 1, P.O.Box:37561 | موقع خط الإنتاج: |
| Normative References: | اجراء المنح لمنتج المواد المساعدة على تحلل البلاستيك QMS-CR-09 | المراجع القياسية: |
| The Trade Mark: | EP OBD ECO PROTECT | العلامة التجارية: |
| The Product: | المواد المساعدة على تحلل البلاستيك | المنتج: تفصيل المنتج في الملحق |
| Date of Granting: | 2017/09/12 | تاريخ المنح: |
| Date of Renewal: | 2026/08/11 | تاريخ التجديد: |
| Date of Expiry: | 2029/08/11 | تاريخ الانتهاء: |
| مدير عام الإدارة العامة لمنح الشهادات المكلف Acting Director General of Certification Department | | |
|  المهندس / سلطان بن صالح الشهري Eng. Sultan S. AlShehri | | |
| <p>لتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت وأي كسب أو تغيير في هذه الشهادة يضرها. To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.</p> | | |
|  | | |
|  | | |
| <p>المملكة العربية السعودية Kingdom of Saudi Arabia</p> | | |
| <p>ص ب 3437 الرياض 11471 T 920009085 QMS-F-12-06 V6.01 P.O.Box 3437 Riyadh 11471 F +966114520086 02/02/2026</p> | | |
| <p>www.saso.gov.sa Info@saso.gov.sa</p> | | |
| <p>1 / 2</p> | | |

HALAL CERTIFICATION

EnerPlastics has been Halal certified by ACTS since 2024. This certification acknowledges our compliance of registered products in accordance with:

Halal Food-Part 1: General requirements (GSO 2055-1/2015).

Food Packages-Part 1: General requirements (GSO 839/2021) and general principles of food hygiene (GSO 1694/2005).



ACTS
AL-WAIZ CERTIFICATION & TRAINING SERVICES

شهادة الحلال
Halal Certification

Awarded to
ENERPLASTICS LLC

Address: PO Box 37561, Jebel Ali Industrial Area 1, Dubai United Arab Emirates.

Al-Waiz Certification & Training Services (ACTS) Certifies that the Halal Management System of the above organization for the following products has been audited and found in accordance with Halal Food - Part 1: General Requirements (GSO 2055-1 / 2015) and Food Packages- Part 1: General Requirements (GSO 839/2021) and General Principles of Food Hygiene (GSO 1694 / 2005)

| | |
|-----------|---|
| Scope: | Plastic Masterbatch & Compounds Manufacturing |
| Category: | I-Production of Food Packaging and Packaging Material (Plastic Masterbatch) |

Further Information:

| Products Certified | Brand /Trademark |
|---|------------------|
| EP-995031, EP-36089, EP-36079, EP-0BD-1 and its subcategories, EP-16005, EP-11380 | ENERPLASTICS LLC |



Original approval date: 24 -December-2024
Certificate is valid from: 24 -December-2025 Valid until: 23 -December-2027
To check this certificate validity please call: +971 58 531 2739 or email at info@alwaizcert.com or by tracking the certificate number from this verification link: <https://alwaizcert.com/verify/certificate>
Further clarifications regarding the scope of this certificate and the applicability of the Halal Food Management System requirements may be obtained by consulting the organization.
Certificate Number: HC/EP/G-077

Dr. Muhammad Qasim
Dr. Muhammad Qasim
Chief Executive Officer

Maulana Inayat-ur-Rahman
Maulana Inayat-ur-Rahman
Shariah Advisor

ACTS is accredited and approved by the followings:
GAC (GCC Accreditation Centre), PNAC (Pakistan National Accreditation Council), MINT (Ministry of Industry & Advanced Technology USA), MUIS (Majlis Ugama Islam Singapura), SASO (Saudi Standard, Metrology and Quality Org.) SFDA (Saudi Food and Drug Authority - KSA), CCOT (Thailand), WHO (World Halal Council), MOPI (Ministry of Public Health - QATAR), The Halal Product Assurance Organizing Body (HPHO)-INDONESIA.



Office Address: 203, Al Bahar Building, Salah Al Din St, Al Khabaisi-Dubai, UAE
Website: www.alwaizcert.com Contact number: +971 58 531 2739 Helpline: info@alwaizcert.com

ISO 17025 ACCREDITED ADVANCE LAB FOR R&D



EnerPlastics operates a state-of-the-art, ISO 17025:2017 accredited Advanced Laboratory dedicated to the research, design and development of customized masterbatch solutions for a wide range of plastic applications.

Our laboratory is equipped with cutting-edge analytical, physical, mechanical and artificial weathering instruments, supporting innovation in polymer materials and their end-use performance.

Key capabilities include:

- Spectroscopic Analysis: FTIR, EDXRF and Colour Spectrophotometers.
- Thermal Characterization: TGA and DSC
- Microscopy & Optical Testing: Optical Microscope, Haze and Transmittance Meters.
- Mechanical & Physical Testing: UTM, COF Tester.
- Weathering & Durability Testing: Xenon arc, UV, Photo-oxidation and Thermal Weatherometers.

This robust infrastructure enables us to develop high-performance, application-specific polymer solutions with precision and reliability.



CERTIFICATE OF ACCREDITATION

Enerplastics Advance Laboratory – Enerplastics LLC

Jebel Ali Industrial Area -1, PO BOX; 37561, Dubai, United Arab Emirates.

Testing Laboratory – Accreditation No. ATL 0036

This is to confirm that the above-named Conformity Assessment Body (CAB) is accredited by the GCC Accreditation Center (GAC) and has met the accreditation requirements in accordance with the internationally recognized standard ISO/IEC 17025:2017, "General requirements for the competence of testing and calibration laboratories."

This accreditation demonstrates technical competence for the defined scope(s) detailed in this document, at the specified locations.

This is a digitally issued certificate and does not require a physical signature. The accreditation is subject to continued compliance with GAC requirements. The current accreditation status and certificate authenticity can be verified on the official GAC website:

GAC website: <https://gac.org.sa/>

Accreditation Certificate Issue Date: 8th June 2026

Notes:

Internal project number: AC 0116-1
Initial Accreditation Date: 24 October 2016
File Manager: Atta Subhan

HIGH-TECH LABS FOR QC, DESIGN & DEVELOPMENT

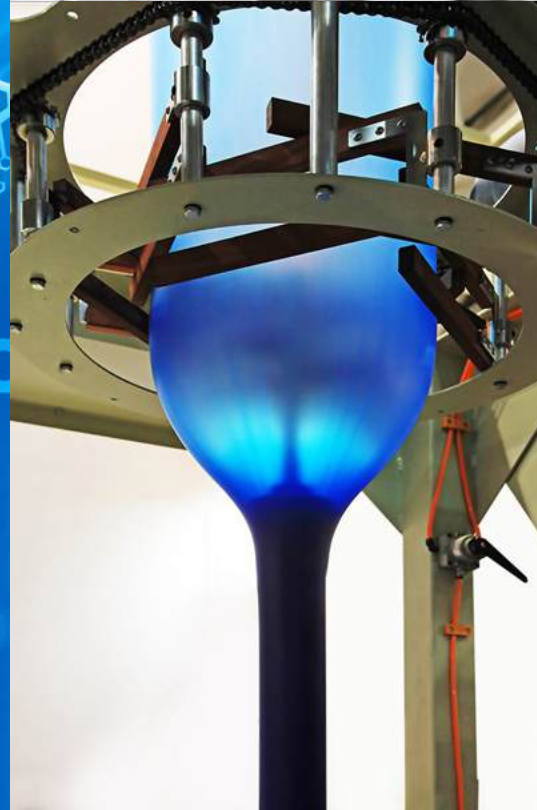
EnerPlastics is a leader in colour and additive masterbatch innovation, offering a portfolio of over 30,000 colours. Our state-of-the-art pilot plant facilities allow us to develop a diverse range of masterbatch solutions for various plastic processing applications, including:

- Blow and Cast Film.
- Fibers.
- Blown Bottles.
- Stretch Blow Moulding for PET.
- Injection Moulding Including Caps & Closures.

These facilities enable the creation of accurate, production-ready prototypes by replicating real manufacturing conditions.

Our fully equipped Quality Control laboratory supports rigorous testing of plastics with capabilities including Melt Flow Index (MFI), Colour Spectrophotometry, Moisture Analysis, Specific Gravity Measurements and more.

This integrated approach ensures we deliver highly customized, reliable and application-specific masterbatch solutions to our clients.



OUR COLLABORATIONS





PRODUCT RANGE

ADDITIVES

- Antioxidants
- Anti-Block
- Anti-Fog
- Antimicrobial
- Acetaldehyde Reducer
- Anti-Slip
- Antistatic
- Clarifying Agent
- Desiccant
- Fragrance
- Frost
- Flame Retardants
- Foaming/Blowing Agent
- Infrared Absorber
- Laser Marker
- Light Diffuser
- Nucleating Agents
- Odor Absorber
- Optical Brightener
- Oxo-Biodegradable
- Processing Aid (Fluoro & Non-Fluoro)
- Purge
- Rigid
- Slip & Super Slip
- Softening Agent
- UV barriers & Absorbers
- UV Stabilizers

COLOURS

Over 30,000 colour recipes to use in various polymers such as:

- Polyethylene
- Polypropylene
- PET
- Styrenics
- Acrylic
- Polyamides
- Polycarbonate

SPECIAL EFFECTS

- Dotted/Granite
- Fluorescent
- Fragrance
- Metallic
- Pearlescent
- Wood Effect

APPLICATIONS FOR FILM & EXTRUSION

ELECTRICAL & ELECTRONIC



Wires



Agriculture



Home
appliances



Cables



Food safe



Telecom ducts

PACKAGING APPLICATIONS



Non-woven



FIBC/Jumbo bags



Woven bags



Frozen poultry trays



Storage bags & containers



PET preforms

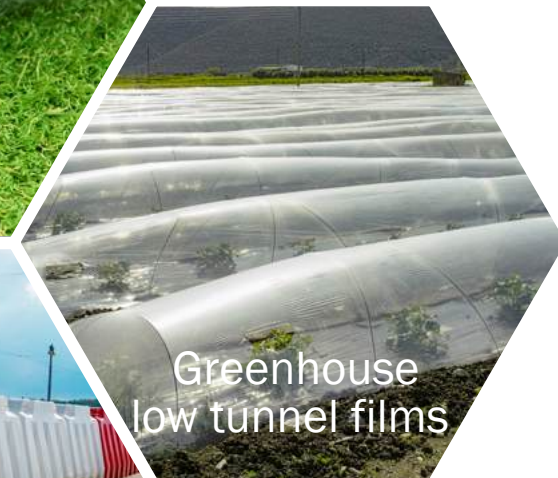


Bottles



Caps & closures

CONSTRUCTION & INFRASTRUCTURE APPLICATIONS



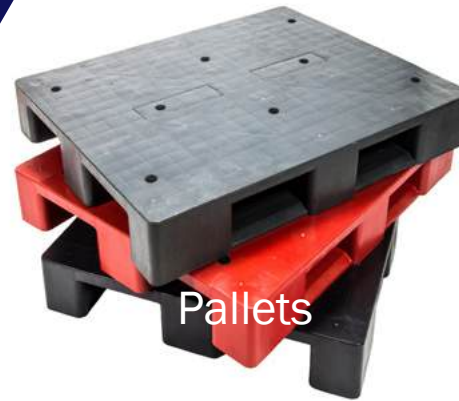
LARGE MOULDED ARTICLE APPLICATIONS



Luggage



Play areas



Pallets



Containers



Waste containers



Food crates



Food trays

OUR SUPPLIERS

سابك
SABIC

SUDARSHAN

TRONOX

BASF
The Chemical Company

بروج
Borouge

DayGlo

Milliken

Honeywell

OQ

Cargill

ECKART



BRAND ASSOCIATIONS

EMAAR

DAMAC

NAKHEEL

 ducab


Emirates

DANONE

Coca-Cola

bp



Nestlé

 Lulu
HYPERMARKETS • SUPERMARKETS • DEPARTMENT STORES

إنتاج
entaj

المراعي
Almarai


Carrefour

 اينوك
enoc

 PETROMIN

 نادك
nadec

 PEPSICO


reckitt

Mondelēz
International

P&G

أدنوك
ADNOC
شركة بتزول أبوظبي الوطنية





PACKAGING

Majority of EP Masterbatch products come in UV stabilized **PP woven bags laminated with a PE liner**, typically sized between 20-25 kg per bag.

For additive and specialized Masterbatches, we have an **Aluminum valve bag with vacuum sealing option** and on specific customer requirements **PE transparent valve bags** are available.



CSR

As a socially responsible corporate entity, EnerPlastics is dedicated to developing innovative, economically viable and sustainable products, processes and services within its core areas of expertise. This commitment underscores our focus on environmental stewardship, sustainable development and contributing to a safer, greener planet for future generations.

We deliver sustainable masterbatch solutions across key sectors including Construction, Packaging, Agriculture, Electrical and Electronics and Infrastructure. Through our Sustainable Drive Initiative, we actively support and enhance plastic recycling by offering forward-thinking, eco-friendly technologies.

In alignment with the UAE Government's Green Building Regulations and the Shams Dubai initiative, EnerPlastics has made significant investments in renewable energy. Our solar panel installations have greatly improved the sustainability of our facilities, significantly reducing our carbon footprint and advancing our goal of environmental responsibility.

ENERPLASTICS HAS ALWAYS FOCUSED ON
SUSTAINABILITY AS THE KEY FACTOR FOR ITS
NEW DEVELOPMENTS

OXO-BIODEGRADABLE

EnerPlastics has developed a Oxo-Biodegradable additive masterbatch formulation—EP OBD ECO-PROTECT.

These innovative additives bio-assimilate Polyolefines into water (H₂O), carbon dioxide (CO₂) and biomass. Importantly, EP OBD ECO-PROTECT is fully compatible with existing processing equipment and conditions, requiring no changes to conventional manufacturing processes.

EnerPlastics is the only masterbatch company to have an ISO/IEC 17025:2017 accredited laboratory to perform all Oxo-Biodegradable Abiotic testing in AFNOR AC T51-808 agreement, BS 8472, ASTM D6954, UAE S. 5009 and SASO 2879 standards.





EnerPlastics^{LLC}

Office: +971 4 880 2955
Email: enerplas@enerplastics.ae
Sales Email: sales@enerplastics.ae
Web: www.enerplastics.com

P.O Box 37561, Street 36,
Jebel Ali Industrial Area 1,
Dubai, United Arab Emirates.