

PARTNER HIGHLIGHT



Acquired in 2023, Delta Polymers – Sterling Heights, MI

Taro Plast S.p.A. was founded in 1979 to serve the injection moulding market through a wide range of engineering compounds based on several resins such as **polycarbonate (PC), alloys (PC/ABS, PC/PBT, PC/PET), polyamide (PA6, PA66), polyester (PBT, PET and blend), polypropylene (PP).**

With the recent acquisition of compounding in Michigan USA, **current production sites include 4 in Europe (Italy) + 1 in USA (MI).** This entails twin screw technology extruders and production capacity (compounding) of 100 kMT/y (2023) along with R&D facilities for new formulation and product development. The manufacturing facilities are equipped with the most modern production technology for plastic compounding of engineering products.

Total surface area	Production capacity	
96.000 sqf	Engineering Plastics:	8 kMT/y

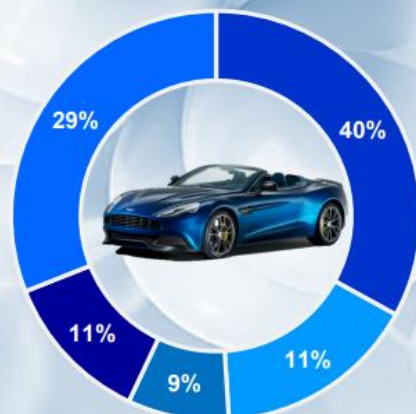


Taro Plast markets

Automotive – E/E – General Industry – Appliances - Building

ELECTRICAL / ELECTRONICS

- Lighting
- Plugs & Sockets
- Switches / Connectors
- Capacitors



AUTOMOTIVE

- Under bonnet
- Body car
- Window environment
- Interiors

APPLIANCES & HOUSEHOLDS

- Appliances large and small
- Furniture

GENERAL INDUSTRY

- Fluids control
- Tools
- Sport & Leisure
- Consumer

BUILDING

- Window profiles
- Accessories

UNI EN ISO 9001:2015
 UNI EN ISO 14001:2015



Engineering Plastics

Taromid®A
PA 66 Resin

Taromid®B
PA 6 Resin

Tarolon®
PC Resin

Tarodur®
ABS resin

Taroblend®
PC-ABS Alloy

Tarolox®-PBT
PBT Resin

Tarolox®-PET
PET Resin

Taroloy®
PC-PBT and PC-PET Alloy Resin

Tecnoblend®
ABS - PA Alloy

Tarolnyl®
PPO - PS Alloy



PP Compounds

Taroforce® PP
Long Glass Fiber reinforced PP

Haiplen®
PP Resin

Nilene®
PP Resin

Nilflex®
PP Resin

Thermoplastic Elastomers

TPE-V /SEBS /SBS

Taroprene®

TPE-V (Vulcanized Thermoplastic Elastomer)

Nilflex®-Sh

SEBS Compounds

Nilflex®-S

SBS Compounds

TPC Compounds

Pibiflex®

TPC Compounds

Riteflex®

TPC Compounds



GP
GENERAL POLYMERS
THERMOPLASTIC MATERIALS

800-920-8033

For More Information:
General Polymers
Thermoplastic Materials
6841 North Rochester Rd.
STE 1A
Rochester Hills, MI 48306
Local: 248-812-1858

info@gp-materials.com
GP-Materials.com