

Proud to Represent
Over 30 Years of Plastic
Distribution & Technical Resources

800-920-8033

GP-Materials.com

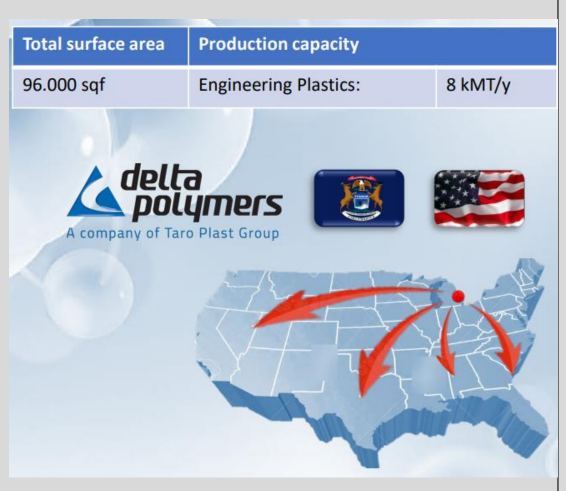


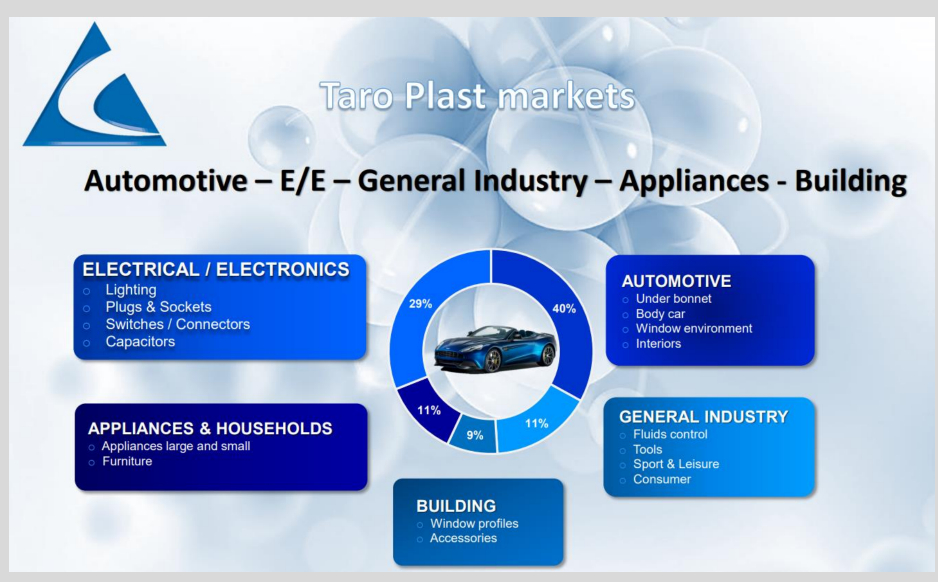


Acquired in 2023, Delta Polymers – Sterling Heights, MI

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.





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









PA 6 Resin



PC Resin



ABS resin



PC-ABS Alloy



Tarolox®-PET

PET Resin



PC-PBT and PC-PET Alloy Resin



PPO - PS Alloy

Tarolnyle



taro plast

PP Compounds





PP Resin



PP Resin



PP Resin

Thermoplastic Elastomers

TPE-V /SEBS /SBS

Taroprene®

TPE-V (Vulcanized Thermoplastic Elastomer)



SEBS Compounds



SBS Compounds

TPC Compounds



TPC Compounds



TPC Compounds











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