

THE COMPANY

PART OF **TECNOGI GROUP**, SIPOL IS A PRIVATE OWNED ITALIAN COMPANY WHOSE CORE BUSINESS IS THE **POLYMERIZATION** OF HIGH PERFORMANCE POLYMERS INTENDED TO BOTH ADHESIVE AND ENGINEERING PLASTIC DOMAINS.



MORTARA (PV), 40 Km WEST OF MILAN



9.000 m² COVERED AREA, 40.000 m² SITE AREA



46 EMPLOYEES



- COPOLYESTER AND COPOLYAMIDE HOTMELT ADHESIVES
- THERMOPLASTIC ETHER-ESTER ELASTOMERS (TPEE)
- BIODEGRADABLE COPOLYESTERS





COPOLYESTERS

4 POLYMERIZATION LINES

CAPACITY 10.000 MT/Y

MORE THAN 100 PRODUCTS

COPOLYAMIDES

2 POLYMERIZATION LINES
CAPACITY 4.000 MT/Y
MORE THAN 30 PRODUCTS

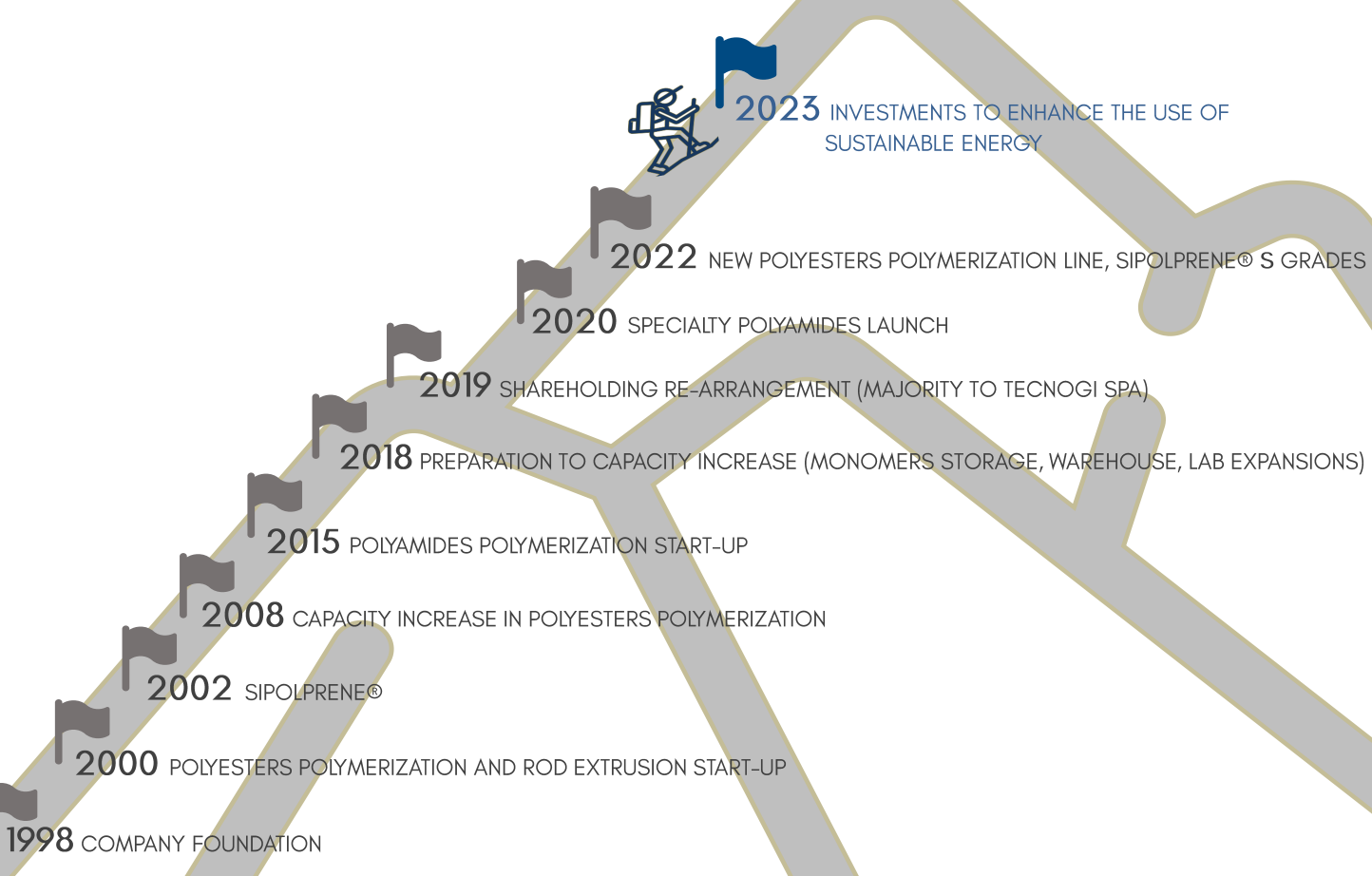
TURNOVER

39 M€ IN 2022 30% ITALY 50% REST OF EU 20% REST OF THE WORLD

MARKET SEGMENTS

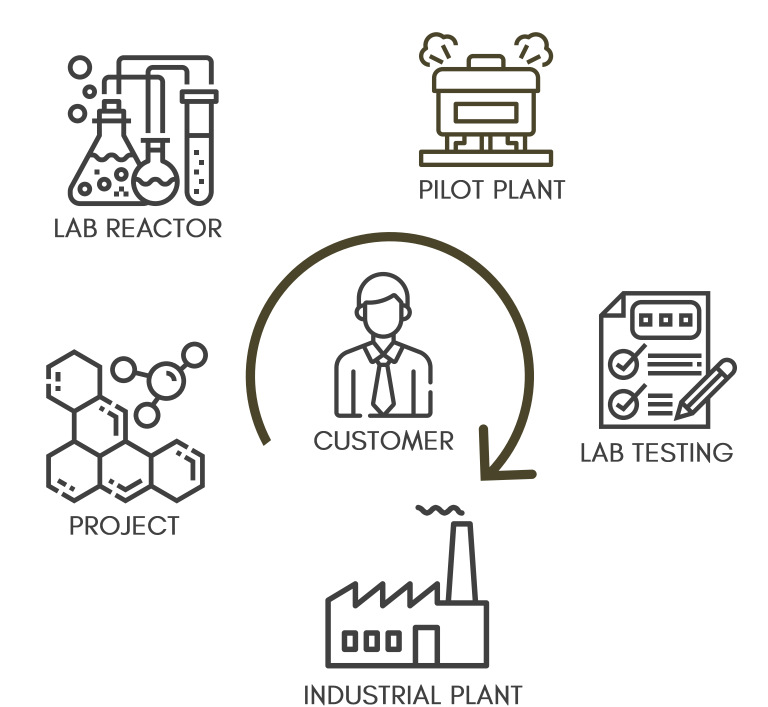
FOOTWEAR
AUTOMOTIVE
PACKAGING
INDUSTRIAL
E/E

HISTORY





PROJECT DEVELOPMENT



CREATIVE SYNTHESIS

COPOLYMERS SYNTHESIS LIKE LEGO®



BY THE INSERTION OF DIFFERENT BRICKS IN THE CHAIN (CO-MONOMERS)

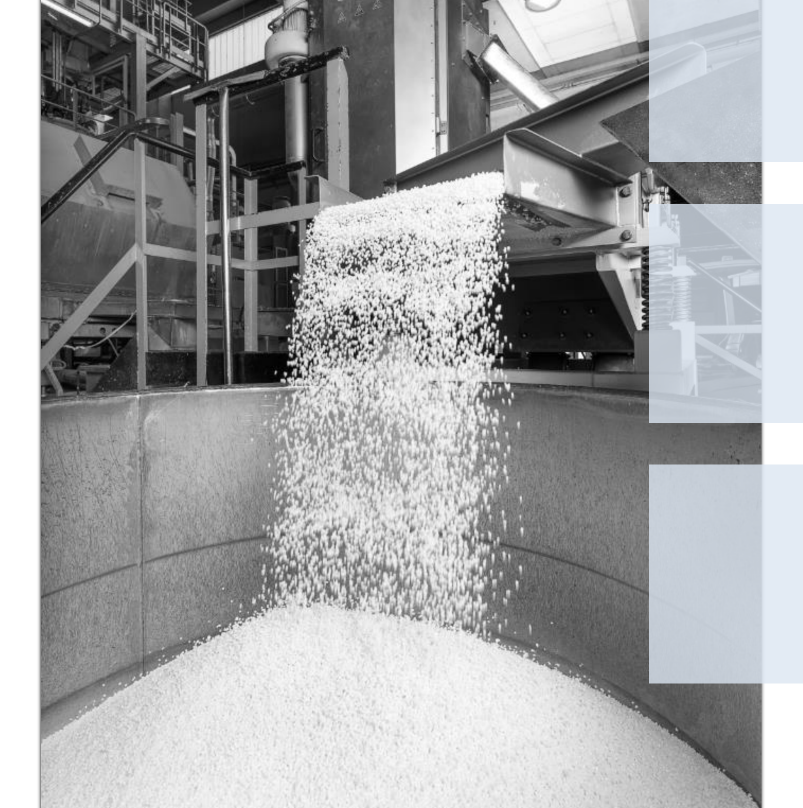


WE CREATE INNOVATIVE PRODUCTS





PRODUCT LINES



HOTMELT ADHESIVES

ENGINEERING PLASTICS

BIOPOLYMERS



HOTMELT ADHESIVES

FOOTWEAR



APPLICATIONS
LASTING, FOLDING, TOE PUFF PRINTING

PRODUCT BRANDS
CO-POLYESTERS TECHNIPOL®
CO-POLYAMIDES TECHNIPOL® PA



TEXTILE

APPLICATIONS
COATING, LAMINATION, FILM, WEB, POWDER

PRODUCT BRANDS

CEPATEX® PARTNERSHIP WITH CEPAT AG

FILTERS



APPLICATIONS
AIR, OIL, DIESEL FILTERS PAPER BONDING

PRODUCT BRANDS
CO-POLYESTERS TECHNIPOL®
CO-POLYAMIDES TECHNIPOL® PA



E/E

APPLICATIONS
HEAT SHRINKABLE TUBING

PRODUCT BRANDS

CO-POLYAMIDES TECHNIPOL® PA



ENGINEERING PLASTICS

SIPOLPRENE®

Thermoplastic co-polyetherester elastomers.

These engineering polymers combine flexibility, resistance to high temperatures, high chemical resistance, easy processability and mechanical strength.

TECHNIPOL®

Co-polyesters with low melting temperatures used as specialty masterbatch carrier for polyester application.

PROCESSING

INJECTION MOULDING, EXTRUSION, COMPOUNDING, ROTOMOULDING, 2K-MOULDING, POLYMER MODIFIER

APPLICATIONS



AUTOMOTIVE



INDUSTRIAL



SPORT & LEISURE



CONSUMER GOODS



E & E



MASTERBATCH



COMPOUND



PERSONAL CARE



POLYMER MODIFIER

SOCIETÀ ITALIANA POLIMI

BIOPOLYMERS

BIOBASED

Most of our co-polymers have been developed starting from bio-based co-monomers, byproducts of vegetable oils.

PRODUCT BRANDS

CO-POLYESTERS TECHNIPOL® and TECHNIPOL® Bio CO-POLYAMIDES TECHNIPOL® PA CO-POLYESTER ELASTOMERS SIPOLPRENE® S



BIODEGRADABLE

Aliphatic and aliphatic-aromatic biodegradable co-polyesters, compliant with food contact regulations.

PRODUCT BRAND

CO-POLYESTERS TECHNIPOL® Bio



Co-polyesters developed starting from co-monomers derived from post-consumer PET depolymerization.

PRODUCT BRAND

CO-POLYESTERS TECHNIPOL®



QUALITY & SUSTAINABILITY





UNI ISO 9001: 14001: 45001



Biobased Copolymers



REACH Regulation



Life Cycle Assessment LCA



SATRA Membership



2021 Sustainability report: first issue



IMDS system





OK Compost INDUSTRIAL and OK Compost HOME for TECHNIPOL Bio 1160 and TECHNIPOL Bio 1120 and related biobased versions

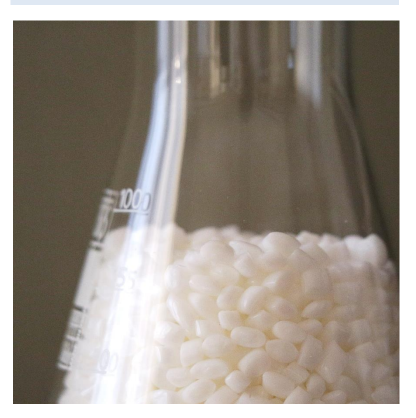


100% Green Energy Certification













Part of TECNOGI GROUP www.tecnogi.com

Via Leonardo da Vinci, 5 27036 Mortara (PV) ITALY

Tel. +39 0384 295237 sipolesipol.com www.sipol.com



