

Product Focus

# SKYPEL® TPE-E

Engineered elasticity for  
high-performance applications



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## Engineered elasticity for high-performance applications

### A polyester elastomer built for performance and design freedom

SKYPEL® TPE-E is a thermoplastic copolyester elastomer (TPC-ET) from SK chemicals which combines the elasticity of rubber with the strength and thermal resistance of engineering plastics.

Its unique structure, integrating rigid polyester segments with flexible polyether phases, enables a balance of mechanical strength, long-term durability, and elastic recovery tailored to demanding applications.

Through **Omya Performance Polymer Distribution**, including **Distrupol**, customers across Europe can access the SKYPEL® TPE-E portfolio supported by grade recommendations, commercial coverage, local technical expertise and application guidance. Supporting customers from concept through to production helps to ensure application-focused success.

#### Key benefits

Material performance	Value for customers
High elasticity with strong recovery	Maintains shape and function under repeated stress cycles
Excellent flex-fatigue resistance	Proven durability in dynamic and long-life applications
Broad operating temperature range	Reliable performance from low to elevated temperatures
Chemical and oil resistance	Suitable for industrial, automotive, and cable environments
High mechanical strength (impact and creep)	Structural reliability in demanding conditions
Consistent melt flow behavior	Stable and efficient processing
Ability to reprocess thermoplastic material	Enables recycling and re-use in production

### Designed for real-world applications

SKYPEL® TPE-E supports a wide range of applications that require **durability, elasticity, and process flexibility**:

- **Mobility & automotive systems** – Air ducts, CVJ boots, bellows, airbag components and flexible structural parts benefit from fatigue resistance, temperature stability and mechanical strength.
- **Wire, cable & hose** – Cable jacketing, industrial hoses and air brake tubing due to chemical resistance, flexibility and dielectric performance.
- **Fiber, film & textiles** – Elastic fibers, mono-filaments, breathable films and nonwovens benefit from elastic recovery, processability and ability to fine-tune permeability, supported by TX-Series grades for breathable film applications.
- **Industrial & technical components**: Belts, gears, rollers, tubing and mechanical parts due to wear resistance and long-term reliability.
- **Consumer & engineered goods**: Seals, grips, wearable components and design parts where soft-touch elasticity and durability are required, including applications such as flexible skins and synthetic leather (LP-Series).

## Portfolio overview

SKYPEL® TPE-E grade family	Design focus	Typical use cases
G-Series	Balanced performance	Injection molding, extrusion of industrial parts
P-Series	High flow / fast cycle	High-output molding and fiber production
FX / MX / S-Series	High-performance / specialty	Automotive, cable, high-stress environments
TX-Series	Film & breathable structures	Apparel membranes, technical films
LP-Series	Lower hardness / soft touch	Flexible parts, seals, and soft-touch/synthetic leather-type applications
ECO Grades	Sustainability-focused	Bio-based or environmentally optimized solutions, offering up to ~63% bio-based content (grade dependent)

## Performance

SKYPEL® TPE-E performance can be tailored through grade selection to meet specific application requirements and operating conditions.

Property	Performance characteristics
Mechanical	High toughness, strong tensile performance, and excellent flex-fatigue resistance
Wear	Good abrasion resistance for demanding moving-part applications
Elasticity	Excellent flexibility and resilience across a wide range of applications
Thermal	Stable performance at elevated temperatures and excellent flexibility at low temperatures
Chemical	Excellent resistance to chemicals, oils, and solvents
Environmental	Performance depends on grade selection and specific end-use conditions

## Processing capability

SKYPEL® TPE-E is designed for manufacturing flexibility across multiple technologies:

- Injection molding
- Extrusion (profiles, tubing, cable jacketing)
- Blow molding and film extrusion
- Fiber spinning and nonwoven processing

The **consistent flow behavior and thermal profile** of SKYPEL® TPE-E support efficient, repeatable production for a range of applications.

## Advanced sustainability material solutions

SKYPEL® TPE-E contributes to more sustainable product design.

- Thermoplastic recyclability enables the ability to reprocess scrap or used products
- Long service life reducing material replacement
- Availability of grades compliant with key regulations (e.g. FDA, RoHS, REACH)
- Opportunities for mono-material system design (e.g. polyester-based film + fabric structures) for easier recycling
- Availability of sustainability ECO grades with high bio-content options helps support lower environmental impact

## Omya Performance Polymer Distribution – your partner across Europe

Through Omya Performance Polymer Distribution and Distrupol, SKYPEL® TPE-E is supported by:

- Pan-European commercial and logistics network
- Local application development and technical support
- Material selection and grade optimization guidance
- Processing and scale-up expertise
- Deep experience in thermoplastic elastomers

Let's develop your next application together

SKYPEL® TPE-E enables engineers and designers to achieve **durable, flexible and process-efficient solutions** across a wide range of industries.

Contact Omya Performance Polymer Distribution to discuss your application, material selection or performance requirements.

Delivery available from July 1, 2026.



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