

## THE GLOBAL TPE SPECIALIST

HEXPOL TPE is a global polymer compounding group specializing in Thermoplastic Elastomers (TPE). Our products add value, functional performance and soft-touch aesthetics to a growing number of applications in the consumer, medical, packaging, automotive, electronics and construction industries.

We have a core belief in being the easiest company to do business with. This is what drives us and it's why we invest in our operations, teams and technologies to ensure we give our customers the most reliable, relevant and cost-effective TPE compounds, backed by highly responsive support, technical know-how and application expertise.

As part of the HEXPOL group of companies, we share an extensive global footprint covering North America, EU and Asia-Pacific, enabling us to support our customers worldwide.

## Learn more at www.hexpolTPE.com →





## CUSTOMIZED THERMOPLASTIC ELASTOMER COMPOUNDS

Dryflex is one of the most comprehensive portfolios of TPEs in the market. We've engineered materials that are silky smooth and can be over-molded onto various sustrates to add soft-touch appeal. Materials that are flexible yet durable. Materials that can withstand temperature extremes while retaining their shape and properties. Materials that are quick and easy to process and 100% recyclable.

The Dryflex TPE family is constantly evolving, with new products being developed every day. Below we list some of our most widely used ranges. This does not include all grades and possibilities, for further information and to download product data and processing guides please visit www.hexpolTPE.com  $\rightarrow$ 

RANGE	DESCRIPTION	TYPICAL APPLICATIONS
Dryflex SE	TPEs for injection molding	Consumer, automotive, toys, packaging
Dryflex 2K	TPEs for over-molding, includes series for adhesion to PA, ABS, PC & PS	Grips & handles, integrated seals
Dryflex	TPEs for extrusion	Window and construction profiles
Dryflex Touch	TPEs with superior haptics	Wearable tech, electronics, packaging
Dryflex Green	Biobased TPEs from renewable resources	Grips, handles, consumer goods, packaging

