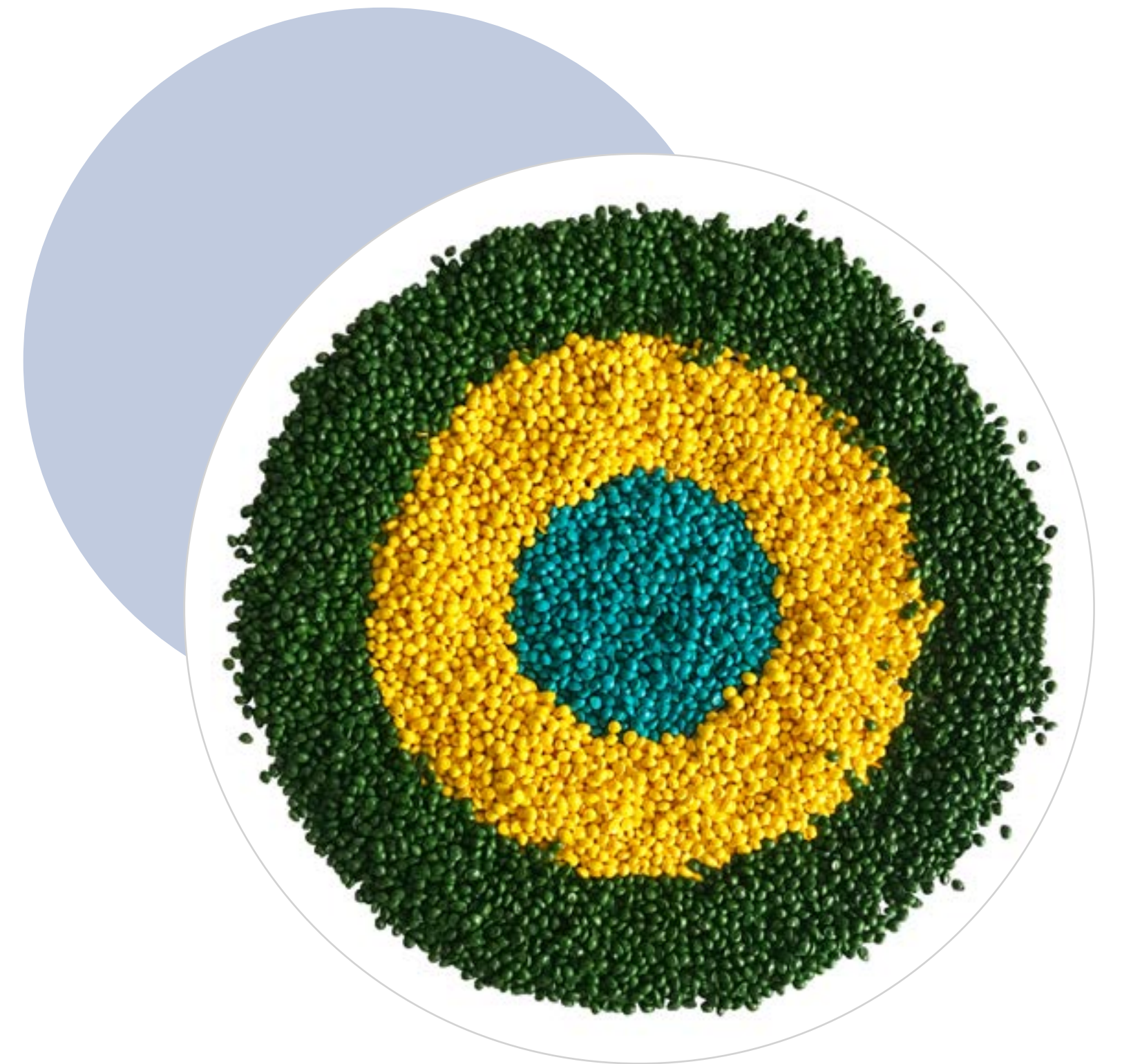


A Material Difference

# Our Company Overview



 **HEXPOL<sup>®</sup>**  
**TPE**



**We are HEXPOL TPE. Compounding Creatives &  
TPE Freaks. Material Science. Customised  
Polymers. Made in Sweden. Made in UK. Made in  
Germany. Made in China. Made in USA.  
International teams, working locally. Constantly  
evolving. Always learning. Experiment with new  
ideas. Not just the normal stuff. Collaborative.  
Inclusive. Team Spirit. Proud Heritage. Forward-  
thinking. Ethically and environmentally awake.  
Doing it for real. A Material Difference.**

# Our Material Difference

At HEXPOL TPE we have 'A Material Difference' as our brand promise, but it's about far more than the materials...



## **Make it Easy**

We want to be the easiest company for you to do business with.



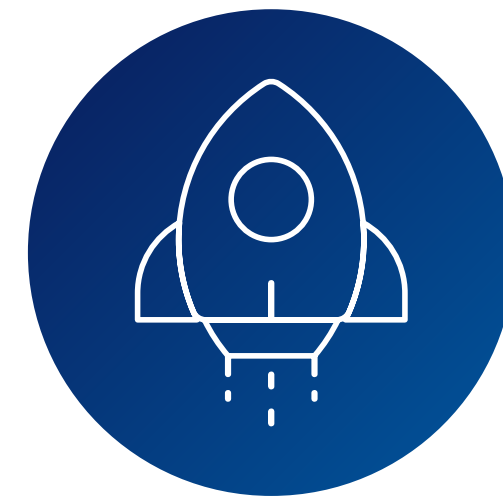
## **Think Global, Start Local**

We understand that speed is vital, that's why we have a decentralised (but highly coordinated) international team.



## **We Care**

We care about how we do things – the health & safety of our employees & the protection of our planet.



## **Be Creative**

We're challenging & resourceful – always thinking about ways to do things better.



## **Collaboration Rocks**

We work & learn together, applying the experience we have all around the world to meet the needs of our customers.



## **We Mean What We say**

Doing the right thing. We underpin our words through our actions.



# We confess, we're complete TPE freaks

We were among the **1st companies** to produce TPEs in Europe, and **50+ years** later, the possibilities continue to inspire us – yes, *we're self-confessed TPE freaks!*

TPE and flexible polymer compounding is our DNA. Our international teams work with customers to **create customised materials**.

We keep pushing what's possible and experiment with new ideas and material combinations. And we don't only do the normal stuff – we're obsessed to find **the best solution for your application** and **bring new materials to market**.





# We're Targeting Sustainability

Much **more than a buzzword**, we're trying to do sustainability for real. For us this means **taking care of people** inside and outside the business, creating **conscious materials** and **protecting the natural environment** we depend on to make them

We know there's a lot of work to do, both on a business and industry level, but we've also made some **big steps forward**.

Sustainability isn't something that we achieve, it's a whole **new way of working and thinking**. That means it runs throughout the whole business, engaging **every department** and **each individual** in some way or another, we're looking at the impact from both **how we work** and the **products we make**.





# We're Multi-Local

## Thinking Global, starting Local.

Whether its a virtual video call or a site visit, we want you to have access to the know-how and support you need, **when and where you need it.**

Across our six companies we have a global production capacity of more than **80,000 tonnes/per annum.**

All our sites operate material and research labs, with specialist equipment to perform **diagnostic, processing, development** and **quality assurance** testing.

We also have **international** sales offices and work with a network of distribution partners



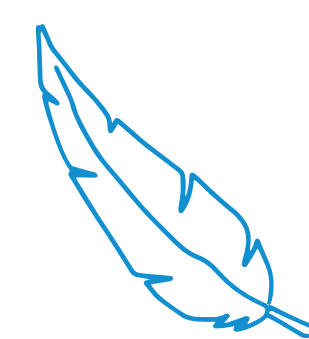
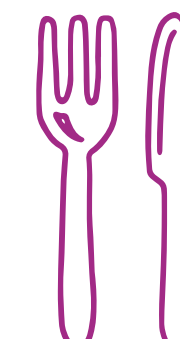
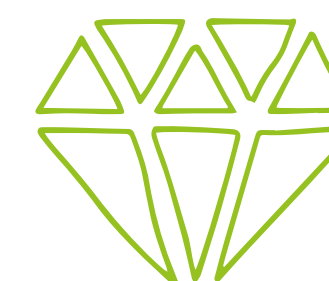
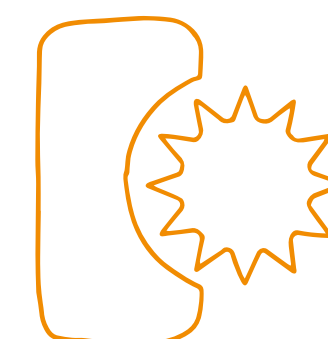
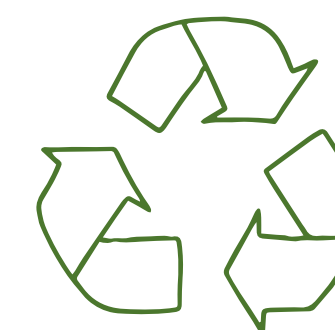
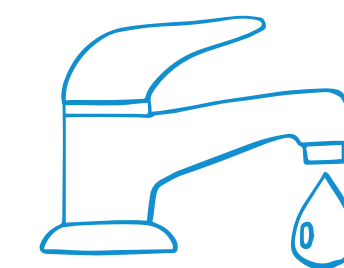
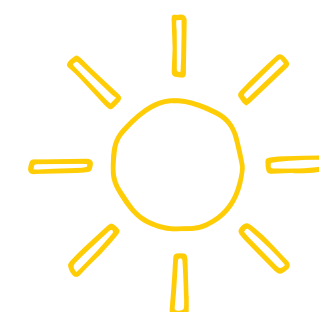
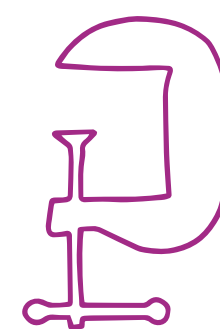
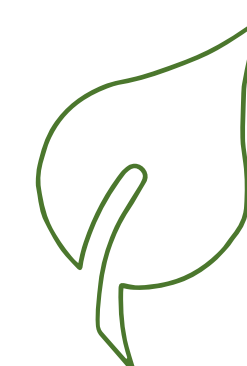
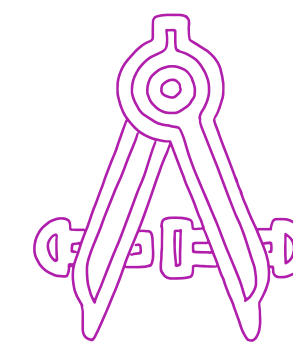
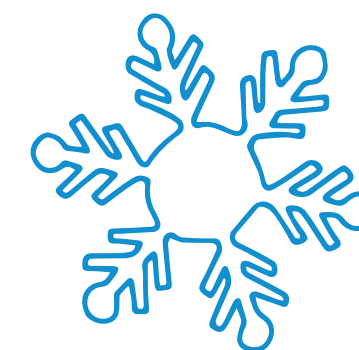
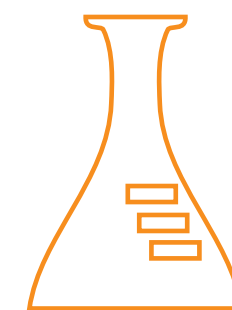
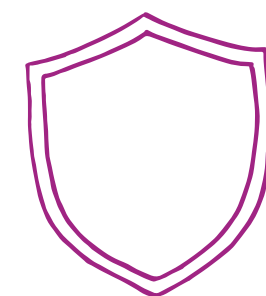
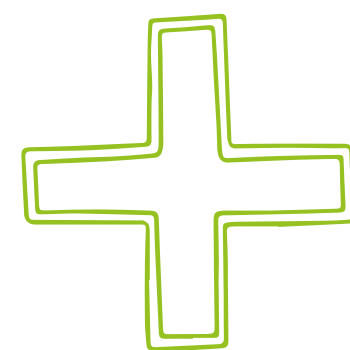


# Creative Customised Compounds

With **34,796+** formulations across **TPE, TPS, TPO, TPU, TPV, soft PVC** and **Biobased technologies**, we have one of the most comprehensive portfolios in the market.

Our materials are extremely adaptable and versatile. They can be **soft, flexible, transparent** or **coloured**. We've engineered grades that are **soft touch, flame-retardant, weather resistant, conductive, high-flowing, antimicrobial**, and **even water-swellable**.

Our teams across the globe are constantly developing new polymer combinations, helping create materials that are **safer**, more **durable** and more **sustainable**.

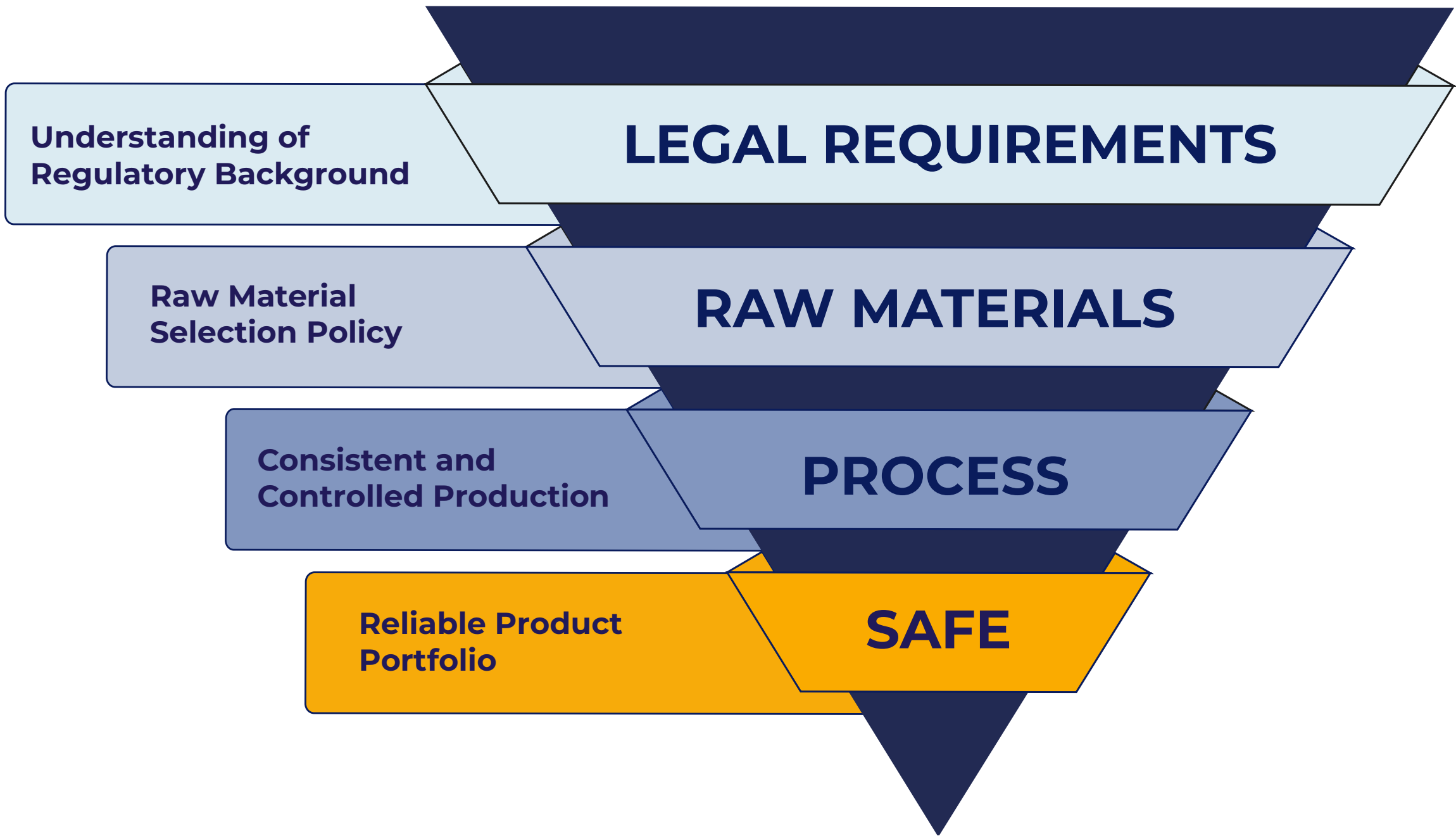


# Our Product Safety Pyramid

Our products are used in many sensitive applications such as medical devices, toys, personal care, electrical cables and beverage closures. We strive to make **the most responsible products in the market.**

When developing our polymer compounds, we carefully **consider each step of the process.** From understanding the functional, regulatory and design requirements of the application to sourcing the raw materials and suppliers, managing production to **quality assurance and testing.**

We invest in **high quality compounding technology** and systems. Working with management standards such as ISO 9001, ISO 14001, ISO 50001 and ISO 13485.





# Support, Service & Technology

The technical department is **at the heart of what we do**. Our scientists, application engineers and processing technologists lead the way.

From **polymer research** to **develop materials for today and tomorrow**, customised compounds, to **application expertise** and **processing support**.

Our teams work hand-in-hand with the customer. **Our support runs from design to finished product**. We advise on sustainability, tooling, processing output, moulding trouble-shooting, extrusion optimisation and more.





# Key Markets

## Endless Possibilities...

Our products are turned into everything from ergonomic bike grips to automotive mats, medical oxygen masks to glazing profiles, baby drinking cups to power tool handles...**with new applications being introduced every day.**

By partnering with suppliers, customers, designers and OEMs **we continually advance the properties** of our materials, tailoring compounds to meet specific demands. This versatility opens up **additional market opportunities** and **previously unachievable design possibilities.**







**info@hexpolTPE.com**

**HEXPOLTPE.COM**

We provide written and illustrated advice in good faith. This should only be regarded as being advisory and does not absolve customers from doing their own full-scale tests to determine the suitability of the material for the intended applications. You assume all risk and liability arising from your use of the information and/or use or handling of any product. HEXPOL makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. We retain the right to make changes without prior notice. HEXPOL, Dryflex, Mediprene, Epseal, Lifolit, Lifocork & Lifobatch are trademark of the HEXPOL Group of companies, registered or used in many jurisdictions worldwide.