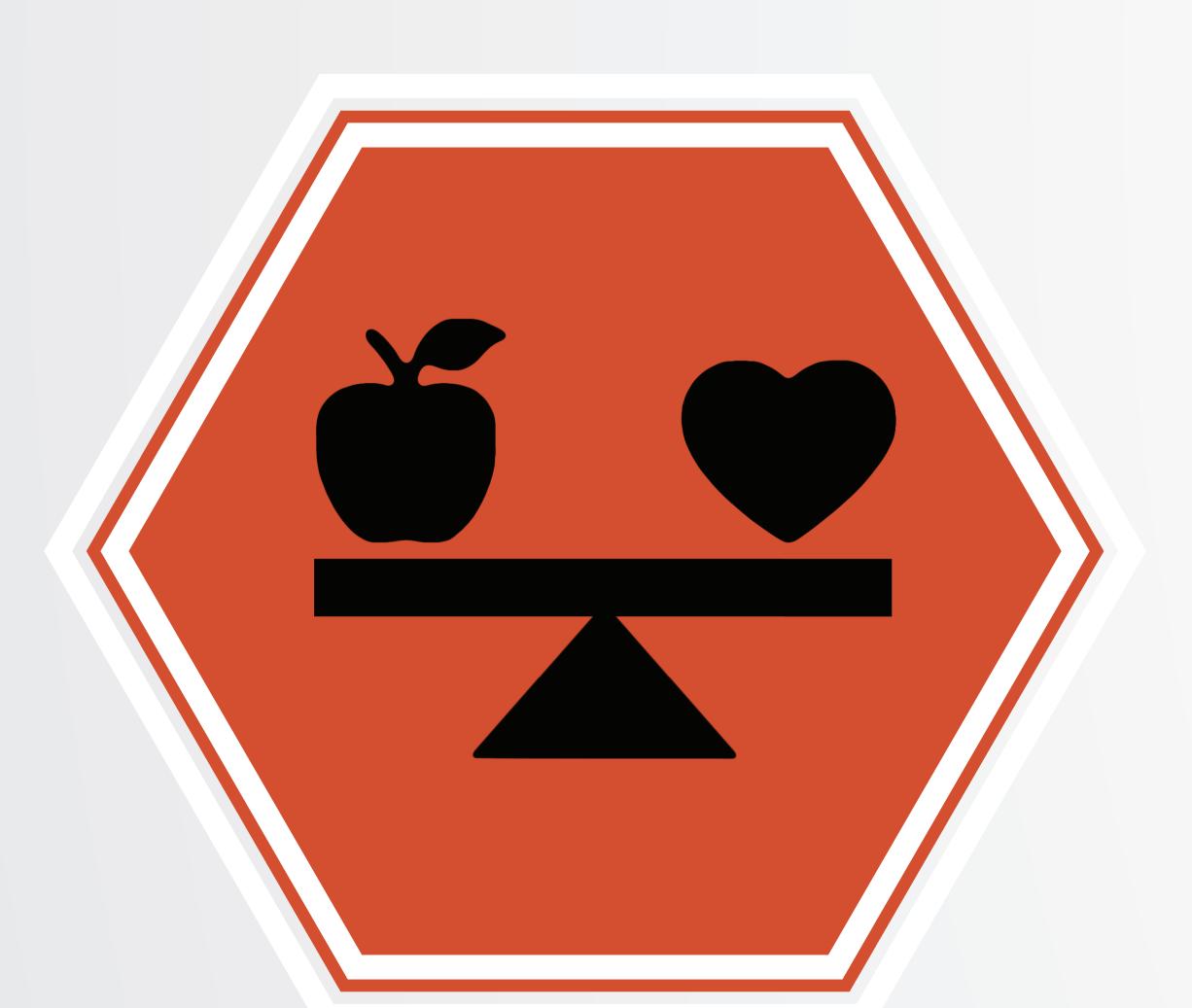


# Enhancing Polymer Performance



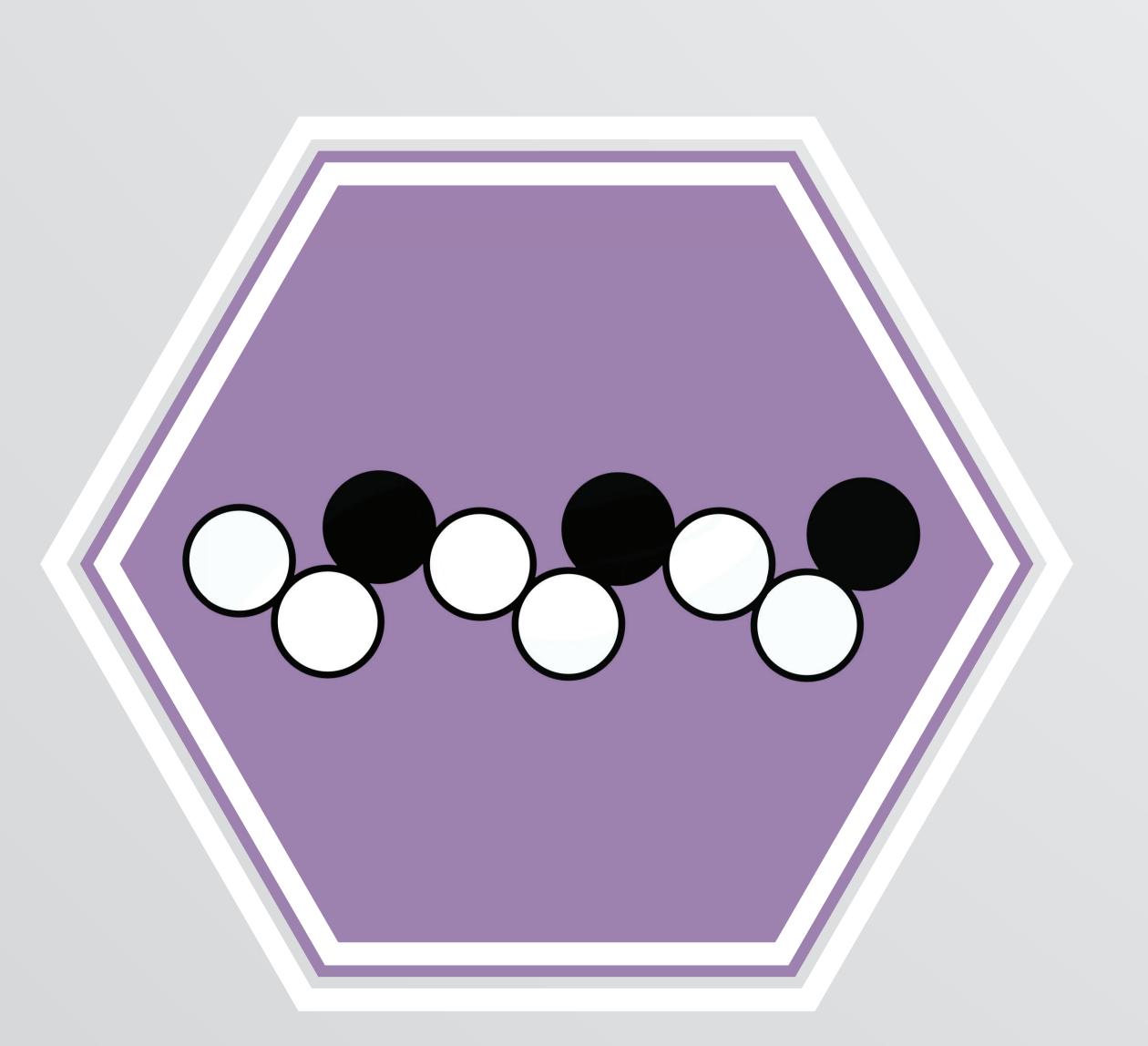












### ZeMac® Copolymers

- Increases RV and Branching of Polyamides
- Compatibilizer for PET/Polyamide Alloys
- Size Regulator for Microencapsulation
- Upgrading Thermoplastic Polyurethanes (TPUS)

### Citroflex® Plasticizers

- Efficient Plasticization
- Low Toxicity, High Flash Points and Rapid Biodegradability
- Viable Phthalate Alternative

# Topanol® Antioxidants

A Registered Trademark used under license by Imperial Chemical Industries

- Excellent Long Term Protection of Polymers Against Degradation at High Temperatures
- Cost-Effective in PVC Plasticizers, Styrenics and Polyamide-6,6

# DCDPS Monomer

 Monomer Used to Produce Polysulfones, Which Offer One of The Highest Service Temperatures Among All Melt-Processable Thermoplastics

