## Dryflex<sup>®</sup> TPV

PRODUCTION SITEManchester, UKDOC. DATE07/03/18ISSUE NO1PAGE1

## Dryflex XL70200-101

General	Description Colour Form Service Temperature Recycling		Thermoplastic Elastomer, TPV Black Free flowing pellets -50 to +125°C (unstressed material) 100% recyclable	
Typical Properties	Property Hardness Density Tensile Strength Modulus 100% Elongation at Break Tear Strength Compression Set 23°C / 24h 100°C / 24h	Units Shore A g/cm <sup>3</sup> MPa MPa % N/mm %	<b>Typical Value</b> 70 0.89 5 3.8 500 26 26 40	Test Method ISO 868 ISO 2781 ISO 37 ISO 37 ISO 37 ISO 34-1 Method C ISO 815-1 Type B ISO 815-1 Type B
Processing	The product should be stored in a dry and cool place in the manufacturer's original packaging. The material can be processed using standard thermoplastic processing methods. Additional processing information is available in our Processing Guides which can be downloaded at our website.Extrusion n.a.Processing Temperatures(°C)Injection MouldingExtrusion n.a.Cylinder160 - 210n.a.Mould15 - 50			

Under normal conditions not necessary

Typical values are advisory and do not absolve customers from carrying out their own full-scale tests to determine the suitability of the material for the intended applications. Dryflex grades have an expected shelf life of minimum 12 months after shipment date. The product should be stored in a dry and cool place in the manufacturer's original packaging. Figures are indicative and may vary depending on the specific grade selected and the production site. HEXPOL TPE 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. Dryflex<sup>®</sup> is a registered trademark, property of the HEXPOL Group of companies.

Predrying



