## Features and benefits **TPU coated belts**

## **TPU coated belts**

Solution for high demanding applications, e.g. small pulleys and narrow transfer points, extreme temperatures, oily environment, applications which ask for cut and abrasion resistant surfaces.



	Features	Benefits
****	<ul> <li>Calendered TPU coating</li> <li>A wide range of various surface types and structures</li> </ul>	<ul> <li>→ Abrasion- and cut-resistant belt surface</li> <li>→ Constant coefficient of friction over entire belt lifetime</li> <li>→ Long belt life</li> </ul>
Cour of the second seco	<ul> <li>Longitudinal flexibility</li> </ul>	<ul> <li>→ Belt can cope with small pulley diameters, compact design</li> <li>→ Smooth and trouble-free product transfer</li> <li>→ Low energy consumption</li> </ul>
	<ul> <li>Excellent abrasion resistance</li> <li>Constant coefficient of friction</li> </ul>	<ul> <li>→ Reliable conveying properties</li> <li>→ No plasticizer migration</li> <li>→ No marking of goods</li> <li>→ Long belt life</li> </ul>
<sup>‡</sup> ***** ● <b>○</b> ●	<ul> <li>Low temperature resistant</li> </ul>	$\rightarrow$ No cracking of belt surface $\rightarrow$ Remains flexible at low temperature $\rightarrow$ Long belt life
	<ul> <li>Stable modulus of elasticity after running-in</li> </ul>	<ul> <li>→ No re-tensioning</li> <li>→ No downtimes</li> <li>→ No maintenance</li> </ul>
	<ul> <li>Light weight belt construction/ design for heavy duty</li> </ul>	<ul> <li>→ Low belt weight/mass</li> <li>→ Suitable for high speeds and rapid acceleration</li> <li>→ Low energy consumption</li> </ul>
	<ul> <li>Permanently antistatic belting available</li> </ul>	<ul> <li>→ No interference with electronic devices</li> <li>→ Less dust and dirt attraction</li> <li>→ Process reliability</li> <li>→ Low maintenance cost</li> </ul>

Call Toll Free: 1-866-711-4673

WebSales@GoodyearRubberProducts.com



We Ship

World Wide