Customer - approved. Quality - certified.



Food processing applications can dish out the worst. That's why Goodyear Engineered Products provides a wide range of field-tested, lightweight conveyor belts that score high marks in some of the most stringent environments. When it comes to bakery, fruit, vegetable, pharmaceutical and meat processing, count on Goodyear to make the grade.

Most every food processing belt includes either RMV® or PORTM, special compounds manufactured with FDA/ USDA compliant materials. Both are highly resistant to animal fats, vegetable and mineral oils, as well as many chemicals.

You'll find a variety of surface impressions in Goodyear's food processing belts, each designed to improve your options when a profile belt is required. A perfect example is Z-Belt™, a food-approved belt delivering increased product carrying capacity while reducing system vibration on the return side idlers.

For advanced performance that keeps you ahead in one of the most restrictive conveying environments.

Constructions

Multi-Plied Spun Polyester Construction

- HPC™ Technology in two, three and four-ply construction
- Superior tracking in both directions
- Resistance to edge wicking and curling
- · Exceptional splicing capabilities

Multi-Plied Monofilament

- Covers a wide range of precision applications
- Transversely rigid, HPC construction permits the use of low energy drives and small pulley diameters in high-speed conveying conditions
- Unique fabric design offers edge wear resistance, a low coefficient of friction fabric surface, and maximum flexibility in the warp direction

Single-Plied Interwoven

- · High-quality spun polyester warp yarns are woven and bound together with the weft yarns
- Interwoven carcass offers superior splice retention, tear resistance and low stretch qualities for general conveying

Goodyear Lightweight Belt Coding System





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