

DuraRock Everwear



Extreme hard-rock mining subjects belts to constant severe abrasion which can cut short your belt's lifespan.

In the pursuit of minimizing downtime and preserving the longevity of belts and mechanical components, while maintaining reliable product movement, Everwear belting emerges as your solution.

Engineered with remarkable abrasion resistance, it stands strong against the challenges posed by your mining operation.

Exceptional durability against abrasion and cutting in challenging hard rock mining environments.

Put an end to unforeseen downtime caused by premature belt failures and prevent last-minute emergencies from disrupting your operations. Enjoy the assurance of uninterrupted operations with Everwear, every single day.

Check out DuraRock Everwear. A Duraline product, backed by Viacore's extensive network of over 30 facilities and 350 trained service technicians.

Everwear lowers your maintenance costs by providing extreme abrasion resistance, extending the operating life of your belt.

Features and Benefits



Our DuraRock Everwear ARPM Grade 2 compound offers an incredibly durable top cover providing ultimate abrasion.

For additional properties and design considerations, please contact one of our Solutions Specialists.

DuraRock products are manufactured to Viacore's exacting standards. We control the specification, so that you get exactly what you need. You won't get a commodity product with properties determined by manufacturers out of touch with your requirements.

•**Tensile Strength:** Typical 2685 psi rubber tensile, providing very good protection from cut and gouging, extending belt life and lowering maintenance costs.

•**Abrasion Resistance:** Typical 40 mm³ din abrasion, providing approximately 3x the abrasion resistance of typical grade 2 belts. This offers incredible protection from the sliding abrasiveness of smaller rocks, sands and aggregates, resulting in superb service life of the cover and industry-low maintenance costs.

•**Elongation:** Typical 500% rubber elongation giving it the flexibility to absorb impact and last over time in the dry aggregate environment.

•**Temp. Range:** -40 to 200°F*: Everwear will operate in harsh conditions.

**200°F based on lumpy material on ambient air systems with sufficient cooling on return side. If the material is considered fines and/or the system is enclosed and/or the belt is not able to cool down on the return side, the maximum temperature will be reduced and/or the expected life of the belt will be reduced.*

Scan the QR code or visit www.Viacore.com/contact-us to contact one of our Solutions Specialists today. You'll get:



•**An ultra-responsive single-source partner** spanning across North America with a network of more than 30 locations, we ensure comprehensive coverage wherever your operations are situated.

•**Extensive inventory & fast delivery** to minimize your downtime.

•**Over 350 highly trained service technicians** that handle all your installation and maintenance services to keep you up and running.

•**Over 50 years of experience.** You'll have access to the deepest pool of knowledge in the industry, we've got the solution to every challenge you face.