

ECO SERIES™

ENERGIZES YOUR OPERATION AND THE PLANET.

Our Eco Series[™] compound can reduce your carbon footprint by as much as 30%. That's because our Eco Series[™] low rolling resistance compounds fly over conveyor idlers, saving you thousands in energy costs while helping the earth. Plant one in your operation.



Protect Your Belt Investment

With Continental Cover Compounds

Our cover compounds provide the ultimate protection for your belt carcass so that you realize a lower cost-per-ton conveyed and your system requires less maintenance. Our innovative, thermoset-formulated compounds provide protection and performance even in the toughest applications. Because of our compounding expertise, we offer a wide variety of cover compounds to meet your specific application requirement.

Eco Plus™ & Eco Extreme™

Special Service Compounds

Applications

Overland Transportation

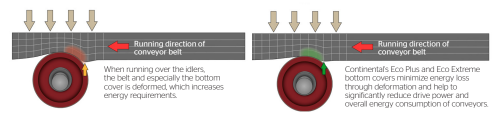
Integrated into the following performance solutions:

- > Phoenix Phoenocord®
- > Flexsteel*
-) TexSteel*

Features & Benefits

Low rolling resistance compounds designed to reduce energy loss through indentation of the pulley cover. This occurs through contact with conveyor idlers. Hundreds of kilometers of belt in operation benefit from Eco Plus,™ which provides up to 15% reduction in energy consumption. Eco Extreme™ provides as much as a 30% reduction when compared to standard compounds.

Save up to 30% energy.



Compound	International Standards	Low Temp.	High Temp. (Lumpy Material)	Abrasion Resistance	Cut & Gouge Resistance	Oil Resistance	Flame Resistance	ISO 284 Static Conductive	ASTM D2240A Shore A Hardness	Tensile (psi)	Elongation (%)	DIN Abrasion (mm³)
Special Servi	ce Compound	S										
Eco Plus	Low Rolling Resistance	-58°F (-50°C)	150°F (65°C)	Excellent	Good	No	No	Yes	62	3000	450	65
Eco Extreme	Super Low Rolling Resistance	-58°F (-50°C)	150°F (65°C)	Excellent	Good	No	No	Yes	63	2900	400	65

Have a compound interest? Visit www.continental-industry.com.

 $Copyright @ 2021\ ContiTech\ AG.\ All\ rights\ reserved.\ For\ complete\ information\ go\ to:\ www.contitech.de/discl_en$



Continental