



THE POWER YOU WANT THE SAFETY YOU NEVER HAD

INTRODUCING POLY CHAIN® CARBON™ VOLT™

Unmatched Performance Meets Antistatic Excellence

Antistatic power transmission belts are a must in volatile environments. What you may not realize is that power transmission belts that meet the ISO 9563 standard for static conductivity are only required to meet that level when new. As soon as the belts are in use, their antistatic properties decrease – dramatically.

Now you have a safer – and stronger – option. Gates Poly Chain Carbon Volt belt delivers the power and performance you expect only from a Gates Poly Chain system, as well as an industry-leading reliable dissipation of electrostatic charges.

MEETS ISO 9563 STANDARDS FROM START TO FINISH

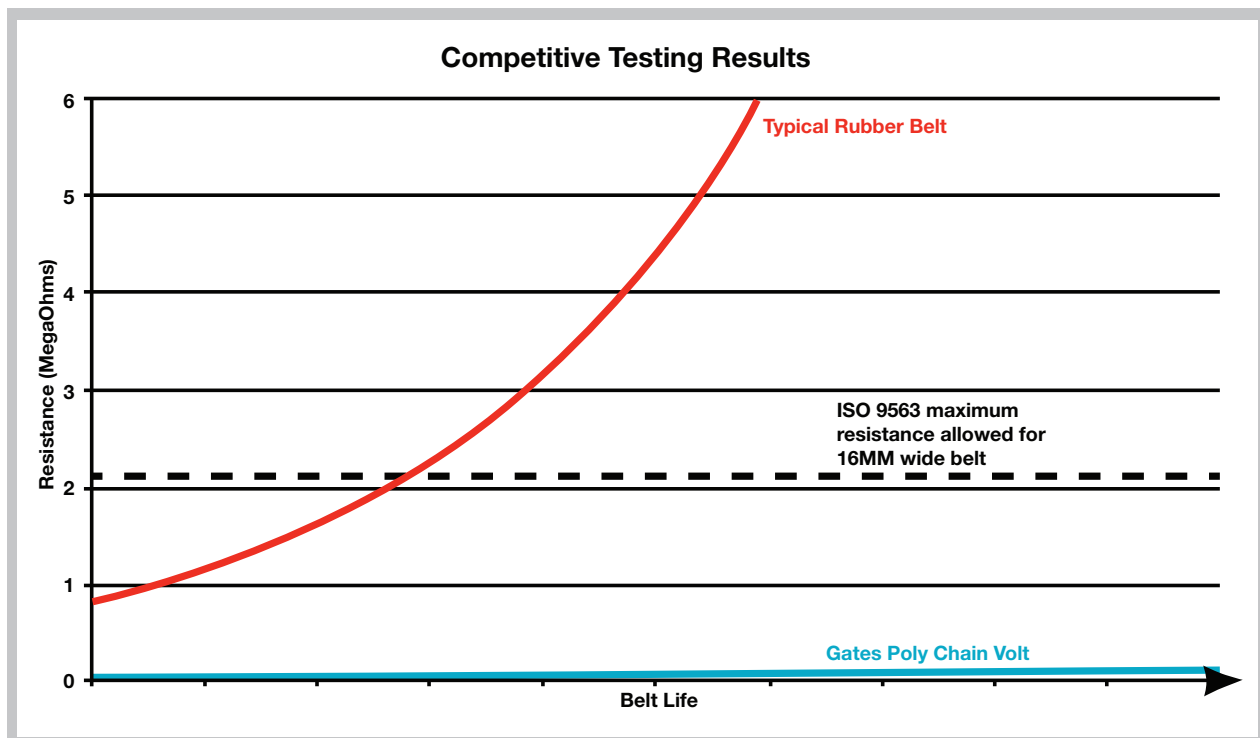


WHAT YOU NEED TO KNOW

In lab testing of industrial belts from major manufacturers that meet ISO 9563, the capacity to dissipate static severely diminished long before the typical end of functional life. In applications requiring this, the expectation of antistatic belts is that the dissipating quality is maintained. **THIS IS NOT THE CASE.**

Gates Poly Chain® Carbon™ Volt™ belts have proven to maintain static conductivity to ISO 9563 levels many times longer than the competition. What does this mean for you? Increased safety,* lower risk, peace of mind.

Additionally, the power of Poly Chain systems means you now have the opportunity for higher horsepower, reduced drive size and component cost.



Poly Chain Carbon Volt belts meet the ISO 9563 standard when new, and maintain it for an extended period of time. No other rubber or polyurethane belt can match it.

*Poly Chain® Carbon™ Volt™ belts are antistatic in accordance with ISO 9563. When belt drive systems are located in potentially hazardous environments, safe and reliable dissipation of electrostatic charges is critical – a secondary means of dissipation such as static grounding brushes is recommended.