

MEGADYNE Introduces MEGASYNC TM Titanium belt

Megadyne's new Flagship High-Performance Power Transmission Belt delivers a new level of performance for Synchronous timing belt drive applications.

ATLANTA, GEORGIA, UNITED STATES, January 9, 2023 /EINPresswire.com/ --Titanium is a new Megadyne's Flagship High-Performance Power Transmission Belt which delivers a new level of performance for Synchronous timing belt drive applications.

The combination of materials and belt design used to create Titanium have been tested against industry-leading

Megadyne's new Flagship PT Belt

belt brands and proven to deliver outstanding results.

The new belt design surpasses the current industries' offerings with e carbon cords, unique cross-linked elastomer construction, and a new low-friction self-lubricating tooth facing. However, one of the most important features is that the belt is anti-static. - Anna Villalta, Global R&D Manager of Rubber Power Transmission Belts

The belt's anti-static features, high-strength cords and wide temperature range make Titanium the right choice for high-performance needs across a broad range of industries and applications such as Oil and Gas, HVAC, Material Handling & Logistics, Agriculture, Wood, Marble & Heavy industry, Textile and Machine Tools.

To learn more about Titanium, visit www.megadynegroup.com

To schedule an in-plant audit of your problem drive applications, fill out the attached form. A member of our Technical Sales team will be in touch shortly after the form is submitted.

Megadyne is a member of AMMEGA - a global company located in 40 countries. We value our

employees, customers, and entrepreneurship, and we act in an agile and responsible way. Our mission and continuous improvement culture are the foundation for a strong and sustainable business appreciated by our customers. AMMEGA provides advanced and high-quality belting solutions for over 20 different industries, including global logistics, food production, packaging, material handling and construction.

steve Facetti Ammega +1 404-735-3848 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/609899794

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.