

REGINA CATENE CALIBRATE S.P.A. SEDE AMMINISTRATIVA: VIA MONZA 90, 23870 CERNUSCO LOMBARDONE (LC), ITALIA - TELEFONO: +39 039. 99801 FAX: +39 039. 9905229 WWW.REGINACHAIN.NET

DuPont and Regina Reach CO₂ Savings Hallmark

Changeover to Delrin[®] Renewable Attributed resin results in over 1000 tons CO₂ savings since May 2021*

GENEVA, SWITZERLAND, September 8, 2022 – DuPont's Delrin[®] business, along with its long-time development partner Regina, are proud to achieve a sustainability hallmark in reaching more than 1000 tons CO₂ savings since adopting Delrin[®] Renewable Attributed resin for the production of conveyor chains and modular belts 14 months ago.*

The award-winning material is available worldwide for bottling conveyors and glass manufacturing industries to improve the sustainability footprint of production lines and conveyor applications. Delrin[®] Renewable Attributed resin can have up to 75 percent lower CO₂ footprint than the equivalent fossil-based Delrin[®] resin in these applications.**

"The adoption of Delrin[®] Renewable Attributed resin for standard and dry-running conveyor applications offers the opportunity to our customers to make a significant step toward achieving their sustainability targets," said Paolo Garbagnati, CEO, Regina. "Once we started presenting the material on the market, we were astonished by the high level of interest that it raised. We managed to bring the conversation and the partnership with our customers to a place that was never explored before. It was and is a real breakthrough."

The base polymer for Delrin[®] Renewable Attributed grades is produced using 100 percent certified bio-feedstock from waste according to mass balance principles. Further, it is manufactured using 100 percent certified renewable electricity***, steam-sourced via municipal waste energy recovery. And the material is accredited through the International Sustainability and Carbon Certification (ISCC) mass balance certification system.

"Delrin[®] Renewable Attributed is a good example of delivering on DuPont Sustainability Goals, as well as helping our customers reach theirs," said Brian Ammons, global business senior director,



SEDE LEGALE: VIA S. BARNABA 32, 20122 MILANO, ITALIA



Delrin[®] business. "It is gratifying for the entire Delrin[®] team, as well as our customer, to see an award-winning material making a significant difference in real-world applications."

About DuPont

DuPont (NYSE: DD) is a global innovation leader with technology-based materials and solutions that help transform industries and everyday life. Our employees apply diverse science and expertise to help customers advance their best ideas and deliver essential innovations in key markets including electronics, transportation, construction, water, healthcare, and worker safety. More information about the company, its businesses and solutions can be found at <u>www.dupont.com</u>. Investors can access information included on the Investor Relations section of the website at investors.dupont.com.

About Regina

Regina, established in 1919, is a global provider of top-tier chains, belts and components for Industrial and Motorcycle application and is among the fathers of the Conveyor industry. Today we actively cooperate with the innovation leaders in a broad range of sectors, including Motorcycle, Food & Beverage, Packaging, Glass Manufacturing, Light and Heavy Conveying and Power Transmission. Our extensive capabilities across a broad range of mechanical applications and raw materials help our customers realize their best ideas and deliver world class innovations across more than 50 industry sectors. More information about our company, our capabilities and our solutions can be found at <u>www.reginachain.net</u>.

#

* Compared to use of an equivalent quantity of fossil-based Delrin[®] resin

** Based on a three-panel peer reviewed Life Cycle Assessment (LCA) conducted in accordance with ISO 14040/14044

***According to EU wind scope 1+2

DuPont[™], the DuPont Oval Logo, and all trademarks and service marks denoted with [™], [™] or [®] are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2022 DuPont.