

ExxonMobil Chemical Company
22777 Springwoods Village Parkway
Spring, Texas 77389
+ 1 832 625 4000

US Media Line: +1 832 625 4000

EXXONMOBIL SELECTS QUANTUM POLYMERS TO DISTRIBUTE ROTATIONAL MOLDING RESINS IN NORTH AMERICA

- *Resins deliver optimal balance of stiffness, toughness, low-temperature impact strength*
- *Ideal for applications including tanks, toys, consumer and recreational products*
- *Proven dependable resins help rotomolding customers innovate with confidence*

Houston (October 31, 2018) – ExxonMobil, a leading supplier of rotational molding resins in North America, has entered into a branded distribution agreement with Chicago-based Quantum Polymers Inc. to distribute ExxonMobil rotational molding resins. The addition of these products to Quantum Polymers' portfolio complements their current product offering.

“We are very excited about working with Quantum Polymers to reach new customers who have not had the opportunity to try ExxonMobil rotomolding resins,” said Peter Noble, polymers manager, ExxonMobil Chemical Canada. “Quantum Polymers is a dynamic customer-focused company with broad reaching logistics capability, making them an excellent partner to showcase the benefits of our high-quality and proven dependable rotomolding resins.”

ExxonMobil polyethylene products for rotational molding provide a broad operating window, an optimal balance of stiffness, toughness and low-temperature impact strength and are formulated with UV stabilization for long-life. These consistent, high-quality products are used in a wide range of rotomolded applications including: tanks, toys, consumer and recreational products.

“Our rotomolding customers can rely on the quality and dependability of ExxonMobil's polyethylene products as a starting point for their rotomolding capabilities,” said Tom Hughes, President of Quantum Polymers. “These products combined with Quantum Polymers outstanding customer service can help rotomolders innovate with confidence.”