



ARMO'S ROTATIONAL MOLDING NEWSLETTER jeudi 5 novembre 2020

#### **Events**

### Rotational Moulding: New Technology and Future Trends - 26 November



The UK rotational moulding industry will face increasing challenges over the next few years. The impact of the ongoing pandemic and Brexit is already changing the industry. Join the BPF at this online seminar, which is free for BPF members, as our expert speakers explore what the future holds and examine the latest technology. This event features speakers from government, academia and industry exploring topics including Brexit, market trends and innovative materials.

#### **Price**

BPF Members - Free ARMO Affiliate Members - £9.99 + VAT Non-Members - £29.99 + VAT

Click here to read more :www.bpf.co.uk

### **Rotomolding Market News - Europe**

### Four small boat to fish close to the coast

30/10/2020



The Fun Yak Sécu 13 boat is sturdy and isn't afraid of bumping into some rocks thanks to its rotomolded polyethylene hull. It was designed to be a tender boat, but it can also be used for fishing since it doesn't require any special maintenance. It's V-shaped hull makes it easy to Click here to read more :www.voileetmoteur.com

### **Rotomolding Market News - North America**

## **Repligen Agrees to Acquire ARTeSyn Biosolutions** 30/10/2020



The deal was maRepligen agreed to acquire ARTeSYN Biosolutions for approximately \$200 million, comprised of approximately \$130 million in cash and approximately \$70 million in Repligen common stock.de to strengthen Repligen's capabilities in single-use systems and associated integrated flow path assemblies. The ARTeSYN deal, combined with the recent acquisitions of Engineered Molding Technologies (EMT) and Non-Metallic Solutions (NMS), strengthens Repligen's capabilities in single-use systems and associated integrated flow path assemblies, according to the company. NMS, a privately-held company based in Auburn, MA, specializes in plastic fabrication, assembly, standard thermoplastic tanks, as well as rotational molding (rotomolding) technology.

Click here to read more : www.genengnews.com

### Myers Industries sets aggressive plastics acquisition strategy



Myers Industries Inc. wants to acquire plastics molding companies with a goal of reaching a run rate of \$1 billion in annual sales by the end of 2023, the company announced Thursday, Oct. 29. Potential acquisition targets include manufacturers of bulky rotationally molded and blow molded products, president and CEO Mike McGaugh said. He added that Myers may buy companies from private owners who are "looking for liquidity and would prefer not to sell to private equity."

Click here to read more :www.crainscleveland.com

# <u>Despite business doing well during the pandemic, this manufacturer nervous about the future</u>

30/10/2020



One of the big promises made by Donald Trump during the 2016 presidential campaign was that he was going to bring manufacturing back to this country. But since the last campaign trail, businesses have been facing a lot of challenges — namely, a global pandemic and recession. Cary Quigley runs Sterling Technologies, a rotomolder of large plastic containers, in Erie County, Pennsylvania. Marketplace host Kai Ryssdal first met with Quigley in the state around Inauguration Day in 2017. This week, he called Quigley again to check how his company is doing when it comes to the pandemic and the economy. The following is an edited

transcript of their conversation.

Click here to read more : www.marketplace.org

## **Toter Trash Cans Can Handle It With Ease**

29/10/2020



Imagine a residential trash container so durable it can be carted down a highway at 60 MPH for 13 miles. When Kurtis Frederick of Richland, Indiana forgot to unhook his Toter Trash Can from the tow of his truck, he was pleasantly surprised to learn his mistake wouldn't result in a trip to a home improvement retailer for a new receptacle. Aside from a small amount of wear on the axle, the can was nearly unscathed. If you think all trash cans are the same, you've clearly never owned a Toter. Recognized as the World's Toughest Carts™, the ergonomic design and rugged wheels make Toter cans easy to tilt, roll and maneuver. Only Toter offers Rugged Rim® technology for added strength in critical-wear areas, and with a revolutionary Advanced Rotational Molding™ manufacturing process, our garbage cans will stand up to the toughest environments imaginable.

Click here to read more : www.waste360.com

### **Gunner Introduces All-New Food Crate**

28/10/2020



Gunner®, the leading manufacturer of dog kennels and products engineered to enhance dogs' lives, today announced the launch of the new Gunner Food Crate. Overbuilt in the USA™, the Food Crate is designed to protect dry dog food in all environments while keeping it fresh and healthy. The Crate's over-engineered build also gives it a fortress-like defense against pests. The airtight seal locks in odor to avoid attracting ants and rodents, while its rotomolded polyethylene construction and locking capability quards against outside agitators like raccoons.

Click here to read more : www.snewsnet.com