



Market Monitoring Newsletter

ARMO'S ROTATIONAL MOLDING NEWSLETTER

jeudi 2 février 2023

Events

ARM 2023 Executive Forum



March 20-22 Carlsbad, CA

Join ARM for the 2023 Executive Forum, March 20-22 at the Omni La Costa Resort and Spa. Managing Stagflation, Leader Standard Practices, HR Practices in Rotomolding, The Great Resignation and Advanced Recycling are among the themes of this year's edition.

Click here to read more : rotomolding.org

Mr. Rajnish Gera, Chief Operating Officer, Sintex BAPL Ltd is a panelist in the workshop "Who moved my Profits" at the 19th Annual Conference of StAR in Delhi



Mr. Rajnish Gera, Chief Operating Officer, Sintex BAPL Ltd is a panelist in the workshop "Who moved my Profits" at the 19th Annual Conference of StAR in Delhi. He pointed many key issues in Rotomolding of invisible losses, office TPM, I Operate & I Maintain, Throughput Time Reduction, Best Kaizen, Planned Maintenance to Predictive Maintenance, Yield Loss Tree, Productivity Improvement, Cost Loss Matrix, House of Lean to Improve Process, Energy Management, Balancing of

Voltage, Pump Selection etc. A very useful suggestions from Mr. Rajnish SINTEX BAPLRAJNISH GERA

Click here to read more : www.linkedin.com

StAr : A comparative study on the effects of HVO-100 & biodiesel vs conventional fuels on the physical properties of crosslink and linear PEs"



Maisyn Picard presented at the society of Asian rotomolders (StAR) conference on "A comparative study on the effects of HVO-100 & biodiesel vs conventional fuels on the physical properties of crosslink and linear PEs".

Click here to read more : www.linkedin.com

Research & Patents

Rotational molding aluminum alloy mold and preparation process thereof



The invention belongs to the technical field of rotational molding, and particularly relates to a rotational molding aluminum alloy mold and a preparation process thereof, the rotational molding aluminum alloy mold comprises an upper mold, a lower mold, an exhaust pipe and a cleaning part; the cleaning part comprises a connecting rod, a balancing weight and a scraping plate.

Click here to read more : worldwide.espacenet.com

Polyolefin composition for rotational molding, polyolefin powder for rotational molding and preparation method and application of polyolefin powder



The invention relates to the technical field of polyolefin, and in particular, relates to a polyolefin composition for rotational molding, polyolefin powder for rotational molding and a preparation method and application of the polyolefin powder. The polyolefin composition for rotational molding comprises 50 to 56 parts by weight of polyethylene and 42 to 63 parts by weight of maleic anhydride grafted polyolefin; and the maleic anhydride grafted polyolefin comprises 35 to 50 parts by weight of maleic anhydride grafted polyethylene and 7 to 13 parts by weight of a maleic anhydride grafted ethylene-octylene copolymer.

Click here to read more : worldwide.espacenet.com

Rotomolding Market News - Europe

The French group Maillard Industrie is building a compounding centre



The group will continue its commitment to the environment with the creation of a compounding center in the first half of 2023 on this site. GMI will thus be able to offer its customers more recycled industrial products in markets as diverse as the automotive, agricultural, construction and public works, sanitation, urban development, marine and design furniture sectors. (Translated from French)

Click here to read more : www.bfc-industries.com

Non classé(s)

Rotoplas implements environmental practices to reduce its carbon footprint

27/01/2023



In the framework of the World Day for the Reduction of CO₂ Emissions, Grupo Rotoplas has shared some key figures on the reduction of its emissions during 2020 and 2021, which year after year it makes public through the GHG Emissions Inventory Report carried out in accordance with the guidelines of the Greenhouse Gas Protocol of the World Business Council for Sustainable Development (WBCSD). (Translated from Spanish)

Click here to read more : www.portambiental.com.mx
