



Market Monitoring Newsletter

ARMO'S ROTATIONAL MOLDING NEWSLETTER

jeudi 14 avril 2022

Research & Patents

CONTAINER FOR AQUATIC LIVE BAIT



A roto-molded aerated and insulated container for aquatic live bait with a seamless base into which is molded an air pump and a rechargeable battery receiver. Also molded into the base is a tubing channel interconnecting the air pump and an air stone positioned centrally in the bottom of the container. A lid hinged to the base has a gasket with air vent cut-outs sealed to a ridge formed on the rim of the base and with an ice pack attached to an underside of the lid with a strainer basket attached with straps.

Click here to read more :worldwide.espacenet.com

Rotomolding Market News - Europe

<u>Rotational molding : an e-learning solution that's both innovative and pragmatic</u>



The AFR (Association Francophone du Rotomoulage)'s board of directors has decided that offering an e-learning program for rotational molding technical training can be a suitable solution to the issues usually encontered by rotomolding companies (establishing an inter-company trainee group, making sure workers are free, travel expenses...). (Translated from French)

Click here to read more : www.rotomoulage.org

<u>Two new DiBO hot water high-pressure trailers for Norwegian facade</u> <u>cleaning company Elite Window Cleaning</u>



The Norwegian DiBO dealer Proffia recently delivered two DiBO JMB-M+ 200/30 hot water high-pressure trailers with steam function to Elite Window Cleaning. This version includes electronic level indication for the fuel and water tank and electronic gas regulation with automatic idling speed. The JMB-M high-pressure cleaner on a trailer offers many advantages, in particular : digital operation with joystick, highly versatile in use, fitted with the latest green technologies (including DiBO GreenBoiler), enormous fuel savings (33%), an extremely quiet thanks to the double-walled protective guard in UV-resistant rotationally moulded polyethylene, and a modern and aerodynamic design.

Click here to read more :<u>www.dibo.com</u>

Partnership between the Ecopolietilene consortium and It-Ro

04/04/2022



The first circular chain for the recovery of plastic (polyethylene) waste has been set up in Italy, allowing the films used to cover vineyards to be fully recovered and reintroduced into the production cycle of special films used in construction. This initiative is led by the Milanese consortium Ecopolietilene, which deals with the management of waste polyethylene products, together with the producer Eiffel, the distributor Aniplast and the operational support of Ecolight Servizi, Metaplas and Plastimontella. In order to improve the circular process of polyethylene waste, "the project also includes the design and final production, by rotational moulding, of a recycled polyethylene product", working with recyclers and service providers throughout Italy. (Translated from Italian)

Click here to read more :<u>www.ilsole24ore.com</u>