



Introducing the **NEW Revolve® N-1010** 10 melt flow index Rotomoulding LLDPE

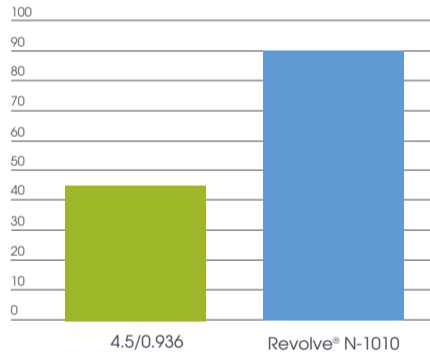
Matrix Polymers are pleased to announce the launch of its latest product Revolve® N-1010. Featuring a high flow material which achieves superb surface definition, bright coloring and reduces processing time. The material solution is the latest product that has been developed as part of our 'Designed for Roto®' programme.

Material Benefits:

- Easier to mould in intricate areas
- Pin-hole free mouldings
- Superb surface detail
- Faster cycle times and increased efficiency and output
- Lower energy consumption and cost saving
- Good toughness and wide processing window

Great Impact Resistance

ARM-I Impact Energy (J) moulded at optimum condition and conditioned at -40°C 3mm roto plaques



End Uses:

- Furniture
- Decorative Planters
- Garden Ornaments
- Toys
- Engineering parts



"Rotomoulders are continually pushing to upgrade the quality of their products and we are being asked to develop materials that help them produce mouldings that push the boundaries and look even better than injection mouldings. Revolve® N-1010 is a response to those requests and is already proving to be a big hit with applications such as furniture, planters and engineering part mouldings, which require high detail and high output."

Nina Baldry, European Sales Manager

To learn more about the **NEW Revolve® N-1010** or any of our other material solutions get in touch at sales@matrixpolymers.com

Images courtesy of Euro3plast & ANVI