

Axplas® MEP52 7081

Thermoplastic
Axion Polymers

Message:

MEP52 7081 Mixed engineering PIM powder
Axplas® MEP52 7081 grade is a special blend of polymer powders created for the moulding process known as PIM (Powder Impression Moulding). MEP52 7081 is a clean, size reduced styrenic-rich blend of engineering plastics. Typical particle size distribution: >98% is below 1000 micron. Very small fractions of wood and rubber may be present.
Produced from 100% recycled content, this product offers a range of user benefits, including:
Low carbon input can reduce your carbon footprint
Environmental gains from resource efficiency
Cost savings on raw material
PIM moulded items can be recycled at the end of useful life
Applications:
Manufacture of PIM 100% recyclable plastic sheets and boards or other shaped products
Rotational moulding of complex 3D shapes
Other compression moulded items


General Information	
Recycled Content	Yes
Uses	Sheet
Forms	Powder
Processing Method	Compression Molding

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519
Phone: +86 13424755533
Email: sales@su-jiao.com
No. 215, Lianhe North Road, Fengxian District, Shanghai, China



WECHAT