

AXPLAS® MEP54 0000

Product information sheet: Mixed engineering polymer granules

Description:

Axplas® MEP54 0000 grade is a mix of clean, washed granular chips, rich in PP with regular particle size.

Quantities of ABS and rubber are also present. Please note the composition chart is a typical result and that all material fractions may vary by a few percent around the numbers shown in the table.

Source:

Axplas® MEP54 0000 resins are recovered from advanced post shredder treatment of end-of-life (ELV) automotive materials and processed through a sophisticated cleaning and separating process. All production batches are traceable back to the origin of the raw material as part of the certified manufacturing process.

Applications:

MEP54 0000 can be used for a range of applications:

- Feedstock material for separation of PP and ABS
- Plastics wood manufacture
- Blending agent or filler for mixed plastics products
- Manufacture of panels, sheets and boards

Sustainability:

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

Value:

- Significant savings on polymer raw material costs
- Fully controlled business model delivers stable product pricing
- Avoids oil based polymer price volatility
- Long term order planning secures fixed pricing period
- Reliable and consistent polymer supply, batch after batch

Axplas® is available as standard in 1 tonne polyester big bags on a pallet, other formats possible on request.





www.axiongroup.co.uk/AxplasMixedPlastic

S. Norton
Responsible Recycling

AXION POLYMERS IS PART OF



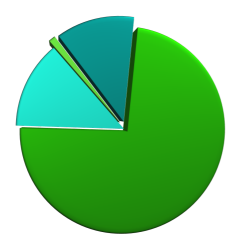
AXPLAS® MEP54 0000

Product information sheet: Mixed engineering polymer granules

Product physical properties

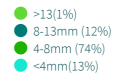
Product grade: Axplas® MEP54 0000

Material	Percentage range
РР	26%
ABS	16%
PS	2%
PCABS	23%
HIPS	10%
Rubber	19%
Other	>4%



Please note this polymer is not approved for use in food, medical or toy applications.

Particle size distribution







www.axiongroup.co.uk/AxplasMixedPlastic

Indigo Street, Off Langley Road South, Salford. M6 6RX Tel. +44 161 737 6124
E. info@axionpolymers.co.uk

AXION POLYMERS IS PART OF

