

AXPLAS®

MEP26 0000 Mixed Granules with FR

Description:

MEP26 is a mix of engineering polymer types including PS, PP, PC and ABS. Styrenics make up the major fraction of the mix. There is a minor amount of metal, mainly copper wire. MEP26 has not been dried.

Source:

MEP26 is a by-product obtained predominantly from the processing of garment hangers collected from a nationwide scheme, and also contains a minor fraction of WEEE plastics. The chips are cleaned of surface dust and dirt during the wash process.

Possible Applications:

MEP26 can be used as blend-in agent, or filler for generic purpose products. It has potential for further refinement in a suitable process by, for example, metal removal and polymer type separation.

Environment:

Produced from 100% post-consumer raw materials, this product offers a set of user benefits, including:

- Huge savings in CO₂ impact
- Appeals to 'greener' customers
- Cost-down on raw material
- Saves the Planet!

Axplas® is available in polyester big bags on a pallet.



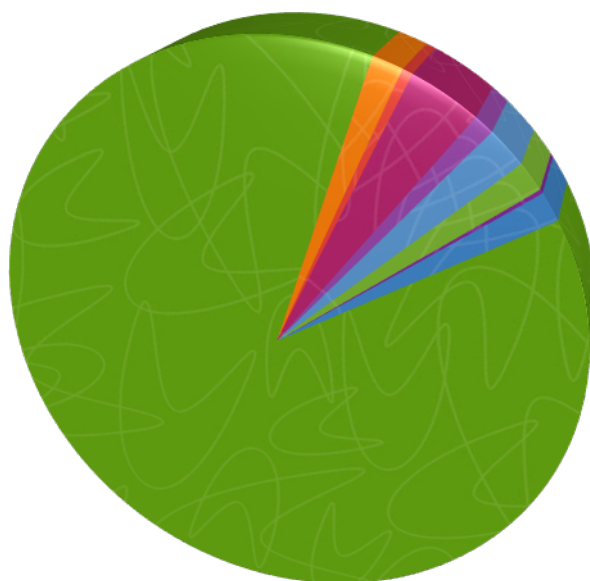
Axion Polymers

Langley Road South,
Salford M6 6HQ

Telephone: (+44) 161 737 6124
Email: info@axionpolymers.com



Typical Composition by percentage



- Metal
- POM
- PS
- PP
- PC
- ABS
- PC/ABS
- PVC
- EPDM