

AXFUEL® SRF30

Product information sheet: Solid recovered fuel

Description:

Axfuel® SRF30 is a sub-30mm sized mixture of textiles, fibre-fluff, plastic, foam and rubber derived from an advanced materials sorting facility in Manchester, UK. The alternative fuel material will contain some wood, paper and other minor components.

Axfuel® SRF30 is a consistent and reliable material with high CV and stable physical and chemical properties which are constantly monitored by our on-site quality laboratory team.

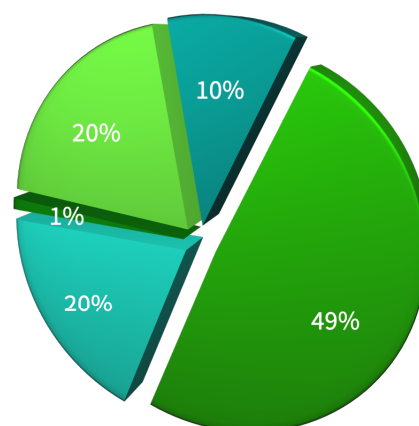
Source:

Axfuel® SRF30 originates from the waste residues of large-scale metal recycling plants. A unique separation and sorting process is used to extract a quality-controlled alternative fuel for use in energy generation and other thermal processes.

Availability:

Axfuel® SRF30 is available for delivery in bulk loads of 20-26 tonnes throughout the whole year.

Composition:



- Plastics & rubber (20%)
- Textiles & foam (49%)
- Inerts (1%)
- Wood (10%)
- Fines <4mm (20%)



www.axiongroup.co.uk/AxfuelSRF

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Product physical properties

Product grade: Axfuel® SRF30

| Test parameter | Mean value | Units |
|-----------------|-------------------------------|--------|
| Net CV | 15-20 | MJ/Kg |
| Particle size | >99 % is <30mm 30% is <5mm | % % |
| Ash (dry basis) | 25-30 | % |
| Moisture | 10-20 | % |
| Chlorides | 1.0 +/- 0.4 | % |
| Copper | 0.7 +/- 0.4 | % |

More detailed analytical data and trend graphs can be provided on request.

Disclaimer:

Numerical data are provided in good faith based on measurements and analysis using samples produced by automated process equipment.

Individual sample results may vary from those shown. Moisture content subject to changes in weather conditions.

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