

# **AXFUEL®** High CV Polychip Grade B

Product information sheet: Polymer chip alternative fuel grade B

### **Description:**

Axfuel® High CV Polychip is a fully processed, washed, technically separated, high CV fuel. The particle size distribution makes Axfuel High CV Polychip 'free flowing' for use in bulk storage, handling and transport systems supplying into kiln main burners and other similar combustion plants. The material is a mixture of rubber, elastomers, wood, plastic and other combustible materials. Trace levels of residual foam and textiles may occur.

#### Source:

Axfuel® High CV Polychip is manufactured as part of a large-scale materials recycling system. A unique separation and sorting process is used to extract a quality-controlled alternative fuel for use in energy generation and other thermal processes. End-of-life automotive and electrical waste resource streams make-up the major element of the incoming raw material supply routes, providing a local European energy solution with low carbon impact.

#### **Availability:**

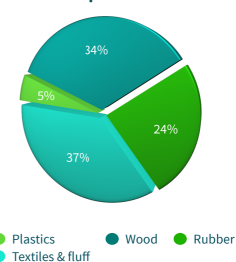
Long term availability from predictable, 'above ground mine'. Axfuel® High CV Polychip is available for delivery in bulk loads of 20-26 tonnes.



#### **Benefits:**

- Direct substitution of high CO<sub>2</sub> fossil fuels
- Sustainable source of alternative fuel
- Reliable, long term supply
- Free flowing and easy to handle
- Low dust in mechanical transport

### **Composition:**









wwwaxiongroup.co.uk/AxfuelSRF



# **AXFUEL®** High CV Polychip Grade B

Product information sheet: Polymer chip alternative fuel grade B

## **Product physical properties**

Product grade: Axfuel® High CV Polychip Grade B

Test parameter	Mean value	Units
Net CV	20 +/-5	MJ/kg
Bulk density	200-250	Kg/M³
Particle size	<10% is <2mm 99% is <12mm	%
Ash	<8	%
Moisture	<15	%
Chlorides	<1.1	%

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







www.axiongroup.co.uk/AxfuelSRF

Tenax Road, Trafford Park, Manchester. M17 1JT Tel. +44 161 737 6124 E. info@axionpolymers.co.uk