

AGGREGATE AGG01

Product information sheet: Recycled aggregate 3-10mm particle size, 98% of mass between 3-10mm

Description:

Recycled aggregate for use in a wide range of civil engineering applications such as embankments, fill materials, capping and sub-base for paving areas.

Source:

Recovered from automotive shredder residue by a unique sorting process. Very clean aggregate material of a controlled and regular particle size, with low fines and dust content.

Benefits:

AGG01 offers the end-user a unique set of user benefits, including:

- Free of aggregate tax
- Regular particle size
- Low fines
- Good drainage properties
- Large volumes available
- Budget cost
- Stock located in central Manchester low transport cost to urban sites

Recycled Aggregate AGG01 is available for delivery in bulk loads.

EWC: 19 10 04

k i la construcción de l

Sustainability:

Produced from 100% end of life vehicle shredder residue, this product offers a number of environmental benefits including:

- Appeals to 'greener' customers
- Saves carbon versus mined aggregates
- Contributes towards requirement for materials with 'recycled content' in construction projects

Customers can be confident of a secure and reliable supply from our long established operating base in the North West of England.









www.axiongroup.co.uk/Aggregate

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

AXION

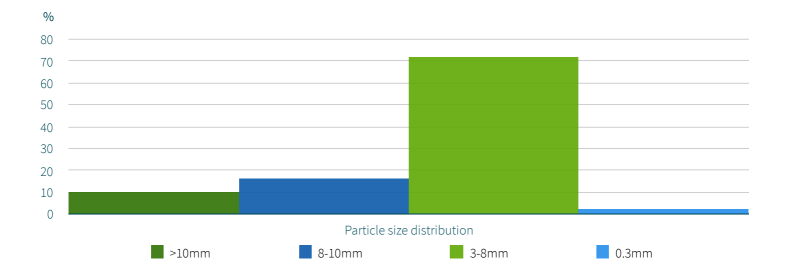
AGGREGATE AGG01

Product information sheet: Recycled aggregate 3-10mm particle size, 98% of mass between 3-10mm

Product physical properties

Product grade: AGG01

Test parameter	Mean value	Units
Stone & glass content	80	%
Metal content	<1	%
Plastic & rubber content	<20	%



www.axiongroup.co.uk/Aggregate

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