

AGGREGATE Mineral-rich Fines Product information sheet: Mineral-rich Fines

Description:

Mineral-rich Fines is a mineral rich, soil-like product containing small stones, glass and iron oxide with low levels of elastomers, polymers, wood and fluff. Minor contaminants include mixed metals.

Mineral-rich Fines is a sub 5 mm fraction with repeatable physical and chemical properties. The material is suitable for use in binding of aggregate mixtures such as MOT No.1 and other soil/stone blends.

Source:

Mineral-rich Fines is derived from automotive shredder residue by a unique sorting facility in Manchester, UK. Quality control procedures on the high-volume process plant ensure that the mixed fines has consistent and repeatable properties.

Availability:

Mineral-rich Fines is available for delivery in bulk loads.

For waste transfer purposes carriers should use the European Waste Code (EWC):

19 12 12 - 'Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11'.











www.axiongroup.co.uk/Aggregate

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POLYMERS

AGGREGATE Mineral-rich Fines

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Product physical properties

Product grade: Mineral-rich Fines

Test parameter	Units	Mean value (based on dried material)	
Bulk density	g/l	700 +/- 50	
Moisture	%	20+/-10	
Test parameter	Units	550°C	1060°C
LOI (loss on ignition)	%	26 +/- 3	
Ash	%	74 +/- 3	70 +/- 4



Disclaimer:

Numerical data are provided in good faith based on measurements and analysis using samples produced using automated process equipment. Individual sample results may vary from those shown. Moisture content subject to changes in weather conditions.

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