

## 6F5 AGGREGATE

### PRODUCT INFORMATION SHEET

Recycled aggregate 75mm down to dust particle size

#### 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. 6F5 is a recycled aggregate that is made up of crushed hardcore materials including crushed concrete.

#### Source:

In general our crushed material ranges in size from 75mm down to dust, making it perfectly suited for use as bulk fill. A recycled aggregate such as 6F5 is formed by the processing of inorganic material that has previously been used in construction.

#### Common uses of 6F5:

Our 6F5 is often chosen by individuals, businesses and construction sites for a range of purposes including:

- capping layer
- trench fill
- temporary roads
- oversite fill



*An example of our recycled 6F5 aggregate*

#### Sustainability:

Produced from construction and demolition waste, this product offers a number of environmental benefits including:

- appeals to environmentally conscious customers
- reduces CO<sub>2</sub> production compared to mined aggregates
- contributes towards requirement for materials with recycled content in construction projects

Customers can be confident of a secure and reliable supply. The material distributed by REMONDIS is produced at our Bedlington Recycling Centre in Northumberland, using modern plant machinery that is expertly maintained and operated.

A testing plan and frequency regime is in place to ensure that our recycled aggregate is tested to meet BS EN 13242 and BS EN 12620 and also conforms to the relevant specifications from those standards. We also fully comply with the WRAP Quality Protocol. Our aggregates are tested by independent UKAS accredited laboratories.



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