



MORETON C. CULLIMORE (GRAVELS) LTD.
SAND & GRAVEL PRODUCERS & DISTRIBUTORS



Recycling Facility
for Inert Materials

NETHERHILLS, WHITMINSTER, GLOS. GL2 7PD

Tel: 01452 740326 Fax: 01452 742418

Website: www.cullimoregroup.co.uk

**CARING FOR THE COUNTRYSIDE
AND THE ENVIRONMENT**

**Declaration of Performance
No 003 Date 03.02.17**

1) Product Type

Oolitic Aggregate for use in Concrete

2) Type, Batch or Serial No.

As per date and details on Weighbridge Ticket

3) Intended Use

As an aggregate for use as an ingredient in concrete .

4) Name of manufacturer

Moreton C Cullimore Gravels
Netherhills Transport Yard
Whitminster
Gloucestershire
GL2 7PD

5) Contact Name

Mr Andrew Barstow Technical Manager at the above address.

6) System of Assessment (as per the Construction Products Regulations)

System 4

7) Covered by the Following Harmonised Standards

BS EN 12620;2002
Aggregates for Concrete



CE Declaration of Conformity and Marking

Cullimore Gravels Limited
Netherhills Transport Yard Gloucestershire GL2 7PD

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
Certificate Number: CE - 03

BS EN 12620;2002
Aggregates for Concrete

Marston Meysey

4/10mm G_c80/20

Particle Shape	Fl ₃₅
Particle Size	4/10 G _{25/15}
Particle Density	2.57
Fines Content	f _{1.5}
Fines Quality	NPD
Shell Content	NPD
Resistance to Fragmentation/Crushing	NPD
Resistance to Polishing	NPD
Resistance to Abrasion	NPD
Resistance to Wear	NPD
Chlorides	NPD
Acid Soluble Sulfates	<0,01%
Total Sulfur	AS _{0.2}
Constituents which Alter the Rate of Setting and Hardening of Concrete	NPD
Carbonate Content	NPD
Drying Shrinkage	NPD
Constituents which Affect the Volume Stability of Air-cooled Blast Furnace Slag	<0,075%
Water Absorption	NPD
Emission of Radioactivity	2.1%
Release of Heavy Metals	NPD
Release of Polyaromatic Carbons	NPD
Release of Other Dangerous Substances	NPD
Durability against Freeze/Thaw	NPD
Durability against Alkali-Silica Reactivity	MS ₁₈
	Low

Declaration of Conformity	Cullimore Gravels confirms that the Aggregate referred to in this CE certificate complies with the requirements of EN 12620
Authorised by	A.Barstow Technical Manager 
Date Valid from Date Valid to Date of Certificate Issue	03.02.17 Currently Valid 03.02.17 An individual plant certificate is available upon request.