

CEMEX UK Materials Ltd  
 CEMEX UK Dove Holes Laboratory  
 Dove Holes Quarry  
 Dale Road  
 Dove Holes  
 Derbyshire  
 SK17 8BH 01298 28700

**GRADATION ANALYSIS TEST REPORT**

for Product: 10003368/ 2/6 (6MM)

Supplier/ source: (01) DOVEHOLES SECONDARY

Material type: BS EN 12620 & BS EN 13242 Test method: Wash grading to BS EN 933: Part 1: 2012

**SAMPLE INFORMATION**

Sampled/ tested  
 Mon 16 May 2022/ 17-05-22  
 at 1000 hrs

Sample number DD0808316

Job Location	-	Time of Inspection	1000
Haulier Registration	-	Weather Conditions	dry
Sampled by	sb	Aggregate type	Limestone
Product Spec	-	Air Content	-

**SAMPLE ANALYSIS**

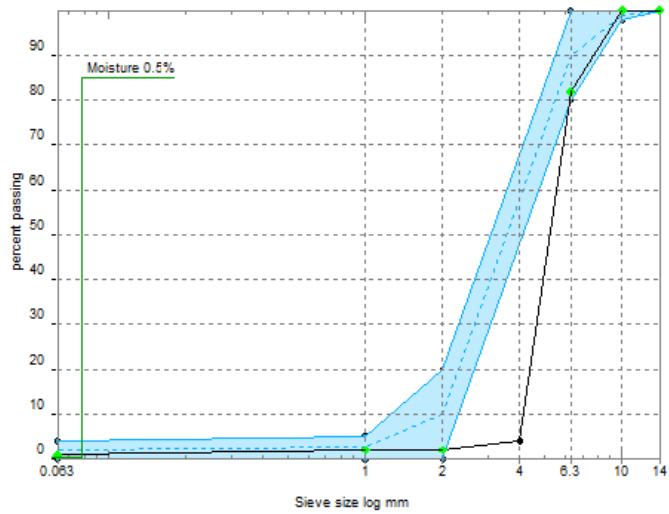
Sieve size	Percent passing	Specification limits	Complies ?
14mm	100	100 - 100	yes
10mm	100	98 - 100	yes
6.3mm	82	80 - 100	yes
4mm	4	-	-
2mm	2	0 - 20	yes
1mm	2	0 - 5	yes
0.063mm	1	0 - 4	yes
Moisture content %	0.5	not specified	-
Flakiness index	8	<=35	yes

Parameters are evaluated to the accuracy of spec. limits

**REMARKS**

Compliance status ok  
 Category A of A-C includes secondary parameters

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Print date 24 May 2022

**GRADATION ANALYSIS TEST REPORT**  
**for Product: 3368/ 2/6 Single Size Lst**  
**Supplier/ source: Raynes Quarry**

Material type: Drystone aggregate Test method: Wash grading to BS EN 933-1: 2012

**SAMPLE INFORMATION**

Sampled/ tested  
 Mon 23 May 2022/ 23-05-22  
 at 0000 hrs

**Sample number 04066**

Company	-	Location	-
Truck Reg	-	Sampled By/Tested By	-
Sample Number	-	Aggregate type	-
Aggregate Type	-	Remarks 2	-

**SAMPLE ANALYSIS**

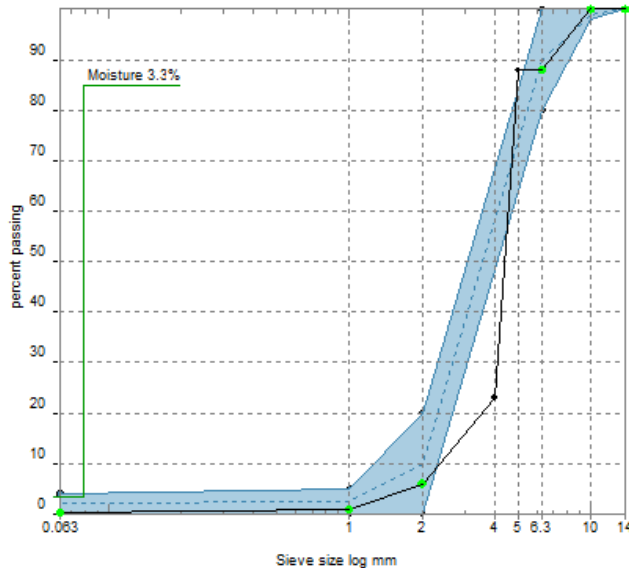
Sieve size	Percent passing	Specification limits	Complies ?
14mm	100	100 - 100	yes
10mm	100	98 - 100	yes
6.3mm	88	80 - 100	yes
5mm	88	-	-
4mm	23	-	-
2mm	6	0 - 20	yes
1mm	1	0 - 5	yes
63µm	0.2	0.0 - 4.0	yes
Moisture content %	3.3	not specified	-
Flakiness index	no result	<=20	-

Parameters are evaluated to the accuracy of spec. limits

**REMARKS**

Compliance status ok  
 Category A of A-C includes secondary parameters

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Date \_\_\_/\_\_\_/2022