

Declaration of Performance

DOP/RO/71509

0/4 (Dust)

Rossmore Quarry, Rossmore, Co Cork

1. Unique Identification code of the product - type: Code: 71509 - 0/4 (Dust)

2. Intened use/es: Preparation of concrete for use in buildings, roads and other civil engineering works.

3. Manfacturer: Kilsaran Concrete, Piercetown, Dunboyne Co. Meath

4. Authorised Representative: N/A5. System of AVCP: System 2+

6a. Harmonised Standard: I.S. EN 12620:2002+A1:2008 **Notified Body:** NSAI (0050-CPR-0601)

7. Declared Performance/s:

| Characteristic | Declared P | erformance | Harmonised Technical Specification | |
|--|-----------------|-----------------------|------------------------------------|--|
| Particle Size | Designation | 0/4 G _F 85 | EN 933-1 | |
| Particle shape | Category | NPD | EN 933-3 | |
| Particle density | Declared Value | 2.7 Mg/m ³ | EN 1097-6 | |
| Aggregate Type / Description | Limestone | | EN 932-3 | |
| Fines content | Category | f ₁₆ | EN 933-1 | |
| Shell Content | Category | NPD | EN 933-7 | |
| Resistance to fragmentation/crushing | Category | LA 30 | EN 1097-2 | |
| Resistance to wear | Category | M _{de 20} | EN 1097-1 | |
| Resistance to Polishing | Category | NPD | EN 1097-8 | |
| Resistance to Abrasion | Category | NPD | EN 1097-8 | |
| Resistance to abrasion from studded tyres | Category | NPD | EN 1097-9 | |
| Constituents of coarse recycled aggregates | Category | NPD | EN 933-11 | |
| Chlorides | Declared Value | C (%) <0.001 | EN 1744-1 | |
| Acid soluble sulfate | Declared Value | AS _{0.04} | EN 1744-1 | |
| Total sulphur | Declared Value | S _{0.02} | EN 1744-1 | |
| Water soluble sulfates of recycled aggregates | Category | NPD | EN 1744-1 | |
| Consitituents which alter the rate of setting and hardening of concrete | Threshold Value | NPD | EN 1744-1 | |
| Influence of recycled aggregates on initial setting time of cement | Category | NPD | EN 1744-1 | |
| Carbonate Content | Declared Value | NPD | EN 196-2 | |
| Volume Stability - Drying Shrinkage | Threshold Value | Pass <0.075% | EN 1367-4 | |
| Constituents which affect the volume stability of air-cooled blastfurnace slag | Threshold Value | NPD | EN 1744-1 | |
| Water absorption | Declared Value | WA ₂₄ 0.6 | EN 1097-6 | |
| Emmission of Radioactivity | Declared Value | NPD | EN 12620 | |
| Release of heavy metals | Threshold Value | NPD | EN 12620 | |
| Release of polyaromatic carbons | Threshold Value | NPD | EN 12620 | |
| Release of other dangerous substances | Declared Value | NPD | EN 12620 | |
| Durability against freeze/thaw | Category | MS ₁₈ | EN 1367-2 | |
| Durability against alkali-silica reactivity | Declared Value | NPD | I.S. EN 12620:2002+A1:2008 | |

8. N/A

http://www.kilsaran.ie/build/technical-downloads/

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Thomas Little at Piercetown, Dunboyne, Co Meath on 23/8/21

Stephen Greene





0050

Kilsaran Concrete Piercetown, Dunboyne Co. Meath 15 0050-CPR-0601

I.S. EN 12620:2002+A1:2008 Aggregates for Concrete

0/4 (Dust)

Rossmore Quarry, Rossmore, Co Cork RO/71509

| Particle size | Designation | 0/4 G _F 85 |
|---|-----------------|-----------------------|
| Particle shape | Category | NPD |
| Particle density | Declared Value | 2.7 Mg/m ³ |
| Aggregate Type / Description | | Limestone |
| Cleanliness | | |
| Fines content | Category | F ₁₆ |
| Shell Content | Category | NPD |
| Resistance to fragmentation/crushing | Category | LA 30 |
| Resistance to wear | Category | M _{de 20} |
| esistance to Polishing Category | | NPD |
| Resistance to Abrasion | Category | NPD |
| Resistance to abrasion from studded tyres | Category | NPD |
| Composition/Content | | |
| Constituents of coarse recycled aggregates | Category | NPD |
| Chlorides | Declared Value | C (%) <0.001 |
| Acid soluble sulfate | Category | AS _{0.2} |
| Total sulphur | Category | S ₁ |
| Water soluble sulfates of recycled aggregates | Category | NPD |
| Consitituents which alter the rate of setting | | |
| and hardening of concrete | Threshold Value | NPD |
| Influence of recycled aggregates on initial setting | | |
| time of cement | Category | NPD |
| Carbonate Content | Declared Value | NPD |
| Volume Stabilty | | |
| Drying Shrinkage | Threshold Value | Pass <0.075% |
| Constituents which affect the volume stability of | | |
| air-cooled blastfurnace slag | Threshold Value | NPD |
| Water absorption | Declared Value | WA ₂₄ 0.6 |
| Emmission of Radioactivity | Declared Value | NPD |
| Release of heavy metals | Threshold Value | NPD |
| Release of polyaromatic carbons | Threshold Value | NPD |
| Release of other dangerous substances | Declared Value | NPD |
| Durability against freeze/thaw | Category | MS ₁₈ |
| Durability against alkali-silica reactivity | Declared Value | NPD |
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