

Notified Body: CTI-CEM-2845

# **Declaration of Performance**

DOP/BT/01302

### 10/20 (20mm)

Bunaterin, Tullamore, Co Offaly

1. Unique Identification code of the product - type:

Code: 01302 - 10/20 (20mm)

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/A

5. System of AVCP: System 2+

6a. Harmonised Standard: I.S. EN 12620:2002+A1:2008

7. Declared Performance/s:

Characteristic **Declared Performance** Harmonised Technical Specification EN 933-1 Particle Size Designation 10/20 G<sub>c</sub>85/20 EN 933-3 Particle shape Category FI 15 EN 1097-6 Particle density Declared Value  $2.7 \text{ Mg/m}^3$ EN 932-3 Aggregate Type / Description Limestone (G) Fines content Category f 1.5 EN 933-1 NPD EN 933-7 Shell Content Category Resistance to fragmentation/crushing EN 1097-2 Category LA 25 Resistance to wear EN 1097-1 Category M<sub>de 20</sub> **Resistance to Polishing** Category NPD EN 1097-8 EN 1097-8 **Resistance to Abrasion** NPD Category NPD EN 1097-9 Resistance to abrasion from studded tyres Category Constituents of coarse recycled aggregates NPD EN 933-11 Category EN 1744-1 Chlorides **Declared Value** C(%) <0.001 AS <0.1 EN 1744-1 Acid soluble sulfate **Declared Value** Total sulphur Declared Value EN 1744-1 S <0.1 EN 1744-1 Water soluble sulfates of recycled aggregates Category Consitituents which alter the rate of setting and NPD Threshold Value EN 1744-1 hardening of concrete Influence of recycled aggregates on initial NPD Category EN 1744-1 setting time of cement NPD EN 196-2 Carbonate Content **Declared Value** EN 1367-4 Volume Stability - Drying Shrinkage Threshold Value Pass < 0.075% Constituents which affect the volume stability of NPD EN 1744-1 Threshold Value air-cooled blastfurnace slag Water absorption WA<sub>24</sub> 1 EN 1097-6 Declared Value NPD EN 12620 Emmission of Radioactivity **Declared Value** NPD EN 12620 Release of heavy metals Threshold Value NPD EN 12620 Release of polyaromatic carbons Threshold Value EN 12620 Release of other dangerous substances Declared Value NPD Durability against freeze/thaw FN 1367-2 Category MS 18 NPD I.S. EN 12620:2002+A1:2008 Durability against alkali-silica reactivity Declared Value

**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:

Stephen Greene at Piercetown, Dunboyne, Co Meath on 30th June 2025

Stephen Greene



# CE

### 2845

Kilsaran Concrete Piercetown, Dunboyne Co. Meath CTI-CEM

2845

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

## 10/20 (20mm)

Bunaterin, Tullamore, Co Offaly

BT/01302

Particle size	Designation	10/20 G <sub>c</sub> 85/20
Particle shape	Category	FI 15
Particle density	Declared Value	$2.7 \text{ Mg/m}^3$
Aggregate Type / Description	Lir	mestone (G)
Cleanliness		
Fines content	Category	F 1.5
Shell Content	Category	NPD
Resistance to fragmentation/crushing	Category	LA 25
Resistance to wear	Category	M <sub>de 20</sub>
Resistance 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 <sub>1</sub>
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 <sub>24</sub> 1
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 M	S 18
Durability against alkali-silica reactivity	Declared Value	NPD