

Notified Body: NSAI (0050-CPR-0592)

Declaration of Performance

DOP/GL/47716

10/20 (20mm)

Gallstown, Grangebellew, Co Louth

1. Unique Identification code of the product - type: Code: 47716 - 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:

Particle SizeDesignation10/20Gc85/20EN 933-1Particle shapeCategoryFI 20EN 933-3Particle densityDeclared Value2.7 Mg/m³EN 1097-6Aggregate Type / DescriptionGreywackeEN 932-3Fines contentCategoryf 4EN 933-1Shell ContentCategoryNPDEN 933-7Resistance to fragmentation/crushingCategoryLA 20EN 1097-2Resistance to wearCategoryMde 35EN 1097-1Resistance to PolishingCategoryNPDEN 1097-8Resistance to AbrasionCategoryNPDEN 1097-8Resistance to abrasion from studded tyresCategoryNPDEN 1097-9Constituents of coarse recycled aggregatesCategoryNPDEN 933-11ChloridesDeclared ValueC (%) <0.001		
Particle density Declared Value 2.7 Mg/m³ EN 1097-6 Aggregate Type / Description Greywacke EN 932-3 Fines content Category Full Content Category Category Category Category Category Resistance to fragmentation/crushing Category Resistance to wear Category Category Male 35 EN 1097-1 Resistance to Polishing Category NPD EN 1097-8 Resistance to Abrasion Category NPD EN 1097-8 Resistance to Abrasion Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1097-9 Constituents of coarse recycled aggregates Category NPD EN 1744-1 Chlorides Declared Value AS 0.02 EN 1744-1		
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Chlorides Declared Value C (%) <0.001 EN 1744-1 Acid soluble sulfate Declared Value AS 0.02 EN 1744-1		
Acid soluble sulfate Declared Value AS 0.02 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 0.8 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	EN 1367-2	
Durability against alkali-silica reactivity Declared Value NPD I.S. EN 12620:2002+A1:200		

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 26/04/2018





Kilsaran Concrete Piercetown, Dunboyne Co. Meath 15

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

10/20 (20mm)

 ${\it Gallstown,\,Grangebellew,\,Co\,Louth}$

GL/47716

Particle size	Designation	10/20 G _C 85/20
Particle shape	Category	FI ₂₀
Particle density	Declared Value	2.7 Mg/m ³
Aggregate Type / Description		Greywacke
Cleanliness		
Fines content	Category	F ₄
Shell Content	Category	NPD
Resistance to fragmentation/crushing	Category	LA ₂₀
Resistance to wear	Category	M _{de 35}
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 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 0.8
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