

# CE Declaration of Performance and Marking Cloburn Quarry Company Ltd Lanark ML11 8SR

| n | n | ď | n |  |
|---|---|---|---|--|
| L | u | П |   |  |

### 2797-CPR-572235

### EN 13043:2002

### 0/2mm Red 13043 for the production of bituminous mixtures, product code 09

| Petrographic Classification                         | Microgranite |
|---|--------------|
| Particle Size                                       | 0/2          |
| Particle Density                                    | 2.60         |
| Affinity to Bituminous Binders                      | NPD          |
| Percentage of Crushed Particles/Broken Surfaces     | NPD          |
| Resistance to Fragmentation / Crushing              | LA 15        |
| Polished Stone Value                                | PSV 50       |
| Aggregate Abrasion Value                            | AAV 10       |
| Resistance to Wear of Coarse Aggregate              | MDE 10       |
| Resistance to impact                                | SZ 18        |
| Magnesium Sulfate Value                             | MS 18        |
| Abrasion from Studded Tyres                         | NPD          |
| Resistance to Thermal Shock                         | NPD          |
| Iron Disintegration of Air-cooled Blastfurnace Slag | NPD          |
| Volume Stability of Steel Slag Aggregates           | NPD          |
| Emission of Radioactivity                           | NPD          |
| Release of other Dangerous Substances               | NPD          |
| Water Absorption Value                              | 0.63%        |

| Declaration of Performance                              | Cloburn Quarry Company confirms that the Aggregate referred to in this certificate complies with the requirement of BS EN 13043:2002 |  |
|---|--|--|
| Certificate of Performance                              | Certification of Performance with BS EN 13043 is provided under attestation system 2+  |  |
| Authorised by   | Stuart Clingan, Commercial Manager   |  |
| Date Valid from Date valid to Date of Certificate Issue | 08.11.19<br>Currently valid<br>08.11.19  |  |



# CE Declaration of Performance and Marking Cloburn Quarry Company Ltd Lanark ML11 8SR

| 20 | 1 | Q |
|----|---|---|
|    |   |   |

### 2797-CPR-572235

### EN 13043:2002

# 4/10mm Gc85/20 13043 for the production of bituminous mixtures, product code 03

| Petrographic Classification                         | Microgranite |
|---|--------------|
| Particle Size                                       | 4/10         |
| Particle Density                                    | 2.61         |
| Particle Shape                                      | Fl20         |
| Cleanliness   | f4           |
| Affinity to Bituminous Binders                      | NPD          |
| Percentage of Crushed Particles/Broken Surfaces     | NPD          |
| Resistance to Fragmentation / Crushing              | LA 15        |
| Polished Stone Value                                | PSV 50       |
| Aggregate Abrasion Value                            | AAV 10       |
| Resistance to Wear of Coarse Aggregate              | MDE 10       |
| Resistance to impact                                | SZ 18        |
| Magnesium Sulfate Value                             | MS 18        |
| Abrasion from Studded Tyres                         | NPD          |
| Resistance to Thermal Shock                         | NPD          |
| Iron Disintegration of Air-cooled Blastfurnace Slag | NPD          |
| Volume Stability of Steel Slag Aggregates           | NPD          |
| Emission of Radioactivity                           | NPD          |
| Release of other Dangerous Substances               | NPD          |
| Water Absorption Value                              | 0.99%        |

| Declaration of Performance                                    | Cloburn Quarry Company confirms that the Aggregate referred to in this certificate complies with the requirement of BS EN 13043:2002 |  |
|---|--|--|
| Certificate of Performance                                    | Certification of Performance with BS EN 13043 is provided under attestation system 2+  |  |
| Authorised by   | Stuart Clingan, Director   |  |
| Date Valid from<br>Date valid to<br>Date of Certificate Issue | 08.11.19<br>Currently valid<br>08.11.19  |  |