Declaration of Performance

| | | Declaration of Performanc | e | |
|---|--|---|--|--|
| | | DoP/CQ/M6517 | | |
| 1 | Unique identification of the product-type | | | |
| | M6517 | | | |
| | Carnsew Quarry | | | |
| 2 | Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) | | | |
| 3 | Asphaltic Concrete | | | |
| | | | | |
| | AC 20 dense bin 160/220 rec | | | |
| 3 | Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the | | | |
| | manufacturer: | | | |
| | Bituminous Mixtures : Asphaltic Concrete : Binder Course | | | |
| 4 | Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5): | | | |
| | Colas Ltd, Rowfant, Crawley, West Sussex RH10 4NF | | | |
| 5 | Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): | | | |
| | Not Applicable | | | |
| 6 | System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V: | | | |
| 0 | | | | |
| | System 2+ | | | |
| 7 | In case of the declaration of performance concerning a construction product covered by a harmonised standard: Notified factory production | | | |
| | control certification body No. 0086 performed the initial inspection of the manufacturing plant and of factory production control and the | | | |
| | continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory | | | |
| | production control number 0086-CPD-590156. | | | |
| 8 | Not Applicable | | | |
| 9 | Declared Performance | Harmonised Technical | Specification EN 13108-2: 2006 | |
| - | Essential characteristics | | Performance | |
| | | Target or | ading passing sieve | |
| | | Sieve (mm) | Passing (%) | |
| | | 31.5 | 100 | |
| | | 20 | 99 | |
| | | 10 | 62 | |
| | | 6.3 | 47 | |
| | | 2 | 32 | |
| | | 0.25 | 13 | |
| | Target binder content (%) | 0.063 | 6 4.9 | |
| | Minimum void content | | 4.9 NPD | |
| | Maximum void content | | NPD | |
| | Maximum Voids filled with Bitumen | | NPD | |
| | Minimum Voids filled with Bitumen | | NPD | |
| | Minimum Voids in Mineral Aggregate | | NPD | |
| | Minimum Marshall Stability | | NPD | |
| | Maximum Marshall Stability Minimum Marshall Flow | | NPD NPD | |
| | Maximum Marshall Flow | | NPD | |
| | Minimum MQ | | NPD | |
| | Maximum MQ | | NPD | |
| | Resistance to Permananet Deform | ation | NPD | |
| | Water sensitivity | | NPD | |
| | Minimum temperature (°C) Maximum Temperature (°C) | | 130 | |
| | Maximum Temperature (°C) Minimum Stiffness | | 170 NPD | |
| | Maximum Stiffness | | NPD | |
| | Maximum creep rate | | NPD | |
| | Resistance to fatigue | | NPD | |
| | Resistance to abrasion | | NPD | |
| | Reaction to Fire | | NPD | |
| | Dangerous substances | | NPD | |
| | | | NPD | |
| | Mixture SATS durability index | | | |
| | Mixture SATS durability index Low temperature property | | NPD | |
| | Mixture SATS durability index Low temperature property Fracture toughness | on airfields | NPD NPD | |
| | Mixture SATS durability index Low temperature property | | NPD | |
| | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application | | NPD NPD NPD | |
| 0 | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application Resistance to de-icing fluids for a Binder Drainage | pplication on airfields | NPD NPD NPD NPD NPD | |
| 0 | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application Resistance to de-icing fluids for a Binder Drainage The performance of the product in | pplication on airfields | NPD NPD NPD NPD NPD declared performance in point 9. This declaration of | |
| 0 | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application Resistance to de-icing fluids for a Binder Drainage The performance of the product in | pplication on airfields dentified in points 1 and 2 is in conformity with the ole responsibility of the manufacturer identified in j | NPD NPD NPD NPD NPD declared performance in point 9. This declaration of | |
| 0 | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application Resistance to de-icing fluids for a Binder Drainage The performance of the product in performance is issued under the s | pplication on airfields dentified in points 1 and 2 is in conformity with the ole responsibility of the manufacturer identified in j | NPD NPD NPD NPD NPD declared performance in point 9. This declaration of | |
| 0 | Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application Resistance to de-icing fluids for a Binder Drainage The performance of the product in performance is issued under the s Signed for and on behalf of the m | pplication on airfields dentified in points 1 and 2 is in conformity with the ole responsibility of the manufacturer identified in anufacturer by: | NPD NPD NPD NPD declared performance in point 9. This declaration of point 4. | |