Declaration of Performance

DoP/CQ/M7317

Unique identification of the pro			
	••		
	M7317		
Type, batch or serial number	Carnsew Quarry er or any other element allowing identification of the	construction product	as required under Article 11(4)
Type, baren or serial hamb	Asphaltic Concrete	construction product	as required under 711 field 11(1)
	AC 14 close surf 40/60 57P	osv.	
Intended use or uses of the co	nstruction product, in accordance with the applicable		specification as foreseen by the
manufacturer:	normal fire depricable	. Hai monisea Technicar.	specification, as foreseen by the
	Bituminous Mixtures : Asphaltic Concrete	: Surface Course	
Name, registered trade name or	registered trade mark and contact address of the m		ed under Article 11(5):
rtaine, registered in due name of	Colas Ltd, Rowfant, Crawley, West Sus	•	54 diladi 711 fidio 11(0).
Where applicable, name and con	tact address of the authorised representative whose		asks specified in Article 12(2):
, , , , , , , , , , , , , , , , , , ,			
	Not Applicable		
System or systems of assessme	ent and verification of constancy of performance of t	he construction produc	t as set out in CPR. Annex V:
7,5,5,11,5,1,5,1,5,1,5,1,5,1,5,1,5,1,5,1	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	System 2+		
In case of the declaration of pe	erformance concerning a construction product covered	d by a harmonised stan	dard: Notified factory production
·	1086 performed the initial inspection of the manufact	•	• •
· ·	nent and evaluation of factory production control and		• •
production control number 0086	• •		
Not Applicable			
Declared Performance			
Essential characteristics	Performance		Harmonised Technical Specification E
6 A II			13108-1: 2006
Adhesion of binder to aggregate Stiffness			
Resistance to permanent deformation	n		
4. Resistance to fatigue			
5. Skid resistance			
6. Resistance to abrasion			
7. Reaction to Fire 8. Dangerous substances			
9. Durability			
10. Noise Absorption			
2, 3, 4, 5, 9, 10	Target grading passing sieve		EN 12697-1: 2012
	Sieve (mm)	Passing (%)	
	20 14	100 98	
	10	80	
	6.3	55	
	2	29	
	1 0.063	20 6	
Ī	0.003	U	
1, 2, 3, 4, 5, 6, 9, 10	Target binder content (%)	5.6	EN 12697-2: 2002
1, 2, 3, 4, 5, 6, 9, 10 1, 2, 3, 4, 5, 9, 10	Target binder content (%) Minimum void content	5.6 NPD	EN 12697-2: 2002 EN 12697-8: 2003
1, 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content	NPD NPD	EN 12697-8: 2003 EN 12697-8: 2003
	Minimum void content Maximum void content Maximum Voids filled with Bitumen	NPD NPD NPD	EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003
1, 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen	NPD NPD NPD NPD	EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003
1, 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen	NPD NPD NPD	EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate	NPD NPD NPD NPD NPD NPD NPD NPD NPD	EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-8: 2003 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MAC	NPD	EN 12697-8: 2003 EN 12697-8: 2002 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity	NPD	EN 12697-8: 2003 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C)	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-32: 2003 EN 12697-12: 2008 EN 12697-13: 2000
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity	NPD	EN 12697-8: 2003 EN 12697-34: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Mesistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C)	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-34: 2000 EN 12697-13: 2000 EN 12697-13: 2000
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Maximum Marshall Flow Maximum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Ceep rate	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-38: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9	Minimum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Stiffness Maximum Stiffness Maximum creep rate Resistance to fatigue	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-34: 2008 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-25: 2005 EN 12697-25: 2005 EN 12697-24: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Maximum Marshall Flow Maximum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Ceep rate	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-38: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum creep rate Resistance to fatigue Resistance to fatigue	NPD	EN 12697-8: 2003 EN 12697-8: 2002 EN 12697-34: 2012 EN 12697-13: 2002 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Tetiperature Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-15: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-45: 2012 EN 12697-45: 2012 EN 12697-16: 2004 EN 12697-45: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9	Minimum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum Marshall Flow Minimum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Stiffness Maximum Stiffness Maximum Creep rate Resistance to fatigue Resistance to fatosion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature property	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-36: 2003 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-15: 2012 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-16: 2012 EN 12697-16: 2012 EN 12697-16: 2012 EN 12697-16: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum MAQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Stiffness Maximum creep rate Resistance to fatigue Resistance to fatigue Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature property Fracture toughness	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2005 EN 12697-26: 2005 EN 12697-26: 2012 EN 12697-16: 2004 EN 150 11925-2 As required EN 12697-46: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9	Minimum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum Marshall Flow Minimum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Stiffness Maximum Stiffness Maximum Creep rate Resistance to fatigue Resistance to fatosion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature property	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-36: 2003 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-15: 2012 EN 12697-16: 2004 EN 12697-16: 2004 EN 12697-16: 2012 EN 12697-16: 2012 EN 12697-16: 2012 EN 12697-16: 2012
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9 9 9 1, 4	Minimum void content Maximum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Maximum MQ Maximum MQ Maximum MQ Maximum MC Maximum MC Maximum Temperature (°C) Minimum Stiffness Maximum Temperature of C) Minimum Stiffness Maximum creep rate Resistance to fatigue Resistance to fatigue Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application on airfields Resistance to de-icing fluids for application on airfields Binder Drainage	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-13: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2005 EN 12697-46: 2005 EN 12697-46: 2005 EN 12697-41: 2005 EN 12697-41: 2005 EN 12697-41: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9 9 9 9 1, 4 The performance of the produc	Minimum void content Maximum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Creep rate Resistance to fatigue Resistance to fatigue Resistance to fatigue Resistance to fatigue Resistance to Agrandia Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature property Fracture toughness Resistance to fuel for application on airfields Resistance to de-icing fluids for application on airfields	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-13: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2005 EN 12697-46: 2005 EN 12697-46: 2005 EN 12697-41: 2005 EN 12697-41: 2005 EN 12697-41: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9 9 9 9 1, 4 The performance of the produc	Minimum void content Maximum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum creep rate Resistance to fatigue Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature toughness Resistance to fuel for application on airfields Resistance to de-icing fluids for application on airfields Binder Drainage ti dentified in points 1 and 2 is in conformity with the	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-13: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2005 EN 12697-46: 2005 EN 12697-46: 2005 EN 12697-41: 2005 EN 12697-41: 2005 EN 12697-41: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9 9 9 9 1, 4, 4 The performance of the product performance is issued under the	Minimum void content Maximum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Flow Maximum Marshall Flow Minimum MQ Maximum MQ Resistance to Permananet Deformation Water sensitivity Minimum temperature (°C) Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum creep rate Resistance to fatigue Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature toughness Resistance to fuel for application on airfields Resistance to de-icing fluids for application on airfields Binder Drainage ti dentified in points 1 and 2 is in conformity with the	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-13: 2000 EN 12697-12: 2008 EN 12697-13: 2000 EN 12697-16: 2012 EN 12697-26: 2005 EN 12697-46: 2005 EN 12697-46: 2005 EN 12697-41: 2005 EN 12697-41: 2005 EN 12697-41: 2005
1, 2, 3, 4, 5, 9, 10 2, 3, 4, 5, 9, 10 3 1, 9 1, 2, 3, 4, 9 2, 9 3, 9 4, 9 6, 9 7, 9 8, 9 9 9 9 9 1, 4 The performance of the production performance is issued under the Signed for and on behalf of the	Minimum void content Maximum Voids filled with Bitumen Minimum Voids in Mineral Aggregate Minimum Marshall Stability Maximum Marshall Stability Minimum Marshall Flow Maximum MAQ Maximum MQ Maximum MQ Maximum MQ Maximum MQ Maximum MQ Maximum Temperature (°C) Minimum Stiffness Maximum Stiffness Maximum Stiffness Maximum Creep rate Resistance to fatigue Resistance to abrasion Reaction to Fire Dangerous substances Mixture SATS durability index Low temperature toughness Resistance to del-cing fluids for application on airfields Resistance to del-cing fluids for application on airfields Binder Drainage ti dentified in points 1 and 2 is in conformity with the e sole responsibility of the manufacturer identified in	NPD	EN 12697-8: 2003 EN 12697-34: 2012 EN 12697-32: 2003 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-13: 2000 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2012 EN 12697-26: 2005 EN 12697-26: 2005 EN 12697-26: 2005 EN 12697-26: 2005 EN 12697-46: 2004 EN 12697-46: 2012 EN 12697-46: 2002 EN 12697-49: 2005 EN 12697-49: 2005 EN 12697-41: 2005 EN 12697-18: 2004 2 in point 9. This declaration of