Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Hanson Quarry Products Europe Limited t/a Heidelberg Materials

Issue No: 045 Issue date: 06 September 2024

0812

Accredited to ISO/IEC 17025:2017

National Laboratory
The Ridge

Chipping Sodbury

Bristol BS37 6AY Contact: Mr N Ward Tel: +44 (0)1454 316000

E-Mail: Nick.Ward@hanson.biz Website: www.hanson.biz/uk

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code	
Address National Laboratory The Ridge Chipping Sodbury Bristol BS37 6AY	Local contact Mr N Ward	Testing: Aggregates - physical tests Bituminous Materials - physical tests Bituminous Mixtures – mechanical, physical tests Concrete - mechanical tests, physical tests	A	
Address Whatley Quarry Frome Somerset BA11 3LF	Local contact Mr N Ward	Testing: Aggregates - physical tests	В	

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
AGGREGATES	Particle size distribution - sieving method	BS EN 933-1:2012	A, B
	Flakiness index	BS EN 933-3:2012	A, B
	Sand Equivalent Test	BS EN 933-8 : 2012 + A1 2015	А
	Assessment of fines - methylene blue test	BS EN 933-9:2022	A, B
	Apparent (bulk) density of filler in kerosene	BS EN 1097-3:1998	А
	Loose bulk density and voids	BS EN 1097-3:1998	А
	Compacted bulk density	Documented In-House Method: TSM/12, P875, December 2012	А
	Water content	BS EN 1097-5: 2008	A, B
BITUMINOUS MATERIALS	Needle penetration - 25°C	BS EN 1426:2015	А
	Softening point - ring and ball method	BS EN 1427:2015	A
	Preparation of test samples	BS EN 12594:2014	А
BITUMINOUS MIXTURES for roads and other paved areas	Soluble binder content by difference, using bottle rotation machine and pressure filter	BS EN 12697-1: 2020	А
	Particle size distribution	BS EN 12697- 2:2015+A1:2019	А
	Bitumen recovery: rotary evaporator	BS EN 12697- 3:2013+A1:2018	А
	Maximum density - volumetric procedure	BS EN 12697-5:2018	A
	Bulk density - dry - saturated surface dry (SSD) - sealed specimen (foil & wax) - by dimensions	BS EN 12697-6: 2020	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/	Location
lested	measurement	Equipment/Techniques used	Code
BITUMINOUS MIXTURES	Air voids content	BS EN 12697-8:2018	Α
for roads and other paved areas (cont'd)	Percentage refusal density (PRD)	BS EN 12697-9:2002 (BS EN 12697-6:2020 BS EN 12697-32:2019	A
	Water Sensitivity	BS EN 12697-12: 2018 Method A	А
	Binder drainage - Beaker Method	BS EN 12697-18:2017	А
	Wheeltracking (small size device procedures A - conditioned in air)	BS EN 12697-22:2020	А
	Wheeltracking (small size device procedures B - conditioned in air)	BS EN 12697-22:2020	А
	Indirect tensile strength	BS EN 12697-23:2017	Α
	Dimensions of a specimen	BS EN 12697-29:2020	Α
	Specimen preparation by impact compactor with wooden pedestal	BS EN 12697-30:2018	А
	Specimen preparation by vibratory compactor	BS EN 12697-32:2019	А
	Specimen prepared by roller compactor	BS EN 12697-33:2020	Α
	Marshall test	BS EN 12697-34:2020	Α
	Laboratory mixing	BS EN 12697-35:2016	А
	Stiffness - test applying indirect tension to cylindrical specimens (IT-CY)	BS EN 12697-26:2004	А
	Hot sand test for the adhesivity of binder on precoated chippings for HRA	BS EN 12697-37: 2022	А
	Protocol for determining the design binder content of designed HRA surface course mixtures	BS 594987:2015+A1:2017 Annex H	A

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BITUMINOUS MIXTURES for roads and other paved areas (cont'd)	Sensitivity to water	BBA Guidelines Document SG3, Appendix A2, March 2011	A
CONCRETE - hardened	Compressive strength of cubes - including curing	BS EN 12390-3:2019 BS EN 12390-2:2019 BS EN 12390-1:2021	A
	Density	BS EN 12390-7:2019	А

END

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