

Certificate of Conformity



QSRMC

HEIDELBERG MATERIALS

CERTIFICATED LOCATION:

HPC PLANT 1

EDF Energy, Hinkley Point C Power Station, Hinkley Point, Bridgwater
Somerset TA5 1UD

Ready mixed concrete produced by the above plant and supplied to BYLOR is certified to conform to relevant requirements of the QSRMC Quality and Product Conformity Regulations, with the associated quality management system further certified to conform to the requirements of BS EN ISO 9001. The QSRMC Regulations require ready mixed concrete to be compliant with the relevant parts of BS EN 206 and BS 8500 and/or the requirements of the specifier/user. This product conformity certificate relates to prescribed concretes compliant with the requirements of the specifier/user and is awarded on the basis of an assessment of process control covering the agreed production control requirements, coupled with assessment of the supporting quality management system. Technical management control including but not limited to product design, conformity of materials, product conformity and quality control systems, sampling and testing of the product are the responsibility of the specifier/user under the contract. QSRMC is accredited by UKAS for certification in respect of Product Conformity and Quality Management Systems (ISO/IEC 17065 and ISO/IEC 17021-1). This Certificate is issued within the scope of QSRMC's accreditation.

Plant Registration No: PR 03492

Shane Edwards
Chief Executive

Date Authorised: 1 January 2026

THIS CERTIFICATE IS VALID FROM 1 JANUARY 2026 TO 31 DECEMBER 2026

subject to continued compliance with the QSRMC Regulations as confirmed by routine assessment. Confirmation of the current status of Certification may be obtained by enquiry to the QSRMC Central Records Office

This plant forms part of a multi-site certification. The validity of this certificate depends on the validity of the Heidelberg Materials main certificate number M 002

The Quality Scheme for
Ready Mixed Concrete

1 Mount Mews
High Street, Hampton
Middlesex TW12 2SH
Telephone: 020 8941 0273
www.qsrmc.co.uk



009



009