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Astm C 1074

C1074-19 Standard Practice for Estimating Concrete Strength by the Maturity Method maturity index~ maturity method~ Products and Services / Standards & Publications / Standards Products ASTM C1074 - 19

ASTM C1074 - 19 Standard Practice for Estimating Concrete ...

ASTM C1074. 5.1 This practice can be used to estimate the in-place strength of concrete to allow the start of critical construction activities such as: (1) removal of formwork and reshoring; (2) post-tensioning of tendons; (3) termination of cold weather protection; and (4) opening of roadways to traffic.

ASTM C1074 - 19 Standard Practice for Estimating Concrete ...

ASTM C1077 - 17 Standard Practice for Agencies Testing Concrete and Concrete Aggregates for Use in Construction and Criteria for Testing Agency Evaluation Products and Services / Standards & Publications / Standards Products

ASTM C1077 - 17 Standard Practice for Agencies Testing ...

Standard Practice for Estimating Concrete Strength by the Maturity Method. This practice provides a procedure for estimating concrete strength by means of the maturity method. The maturity index is expressed either in terms of the temperature-time factor or in terms of the... ASTM C1074.

ASTM C1074 - Standard Practice for Estimating Concrete ...

This standard is issued under the fixed designation C 1074; the number immediately following the designation indicates the year of. original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A.

ASTM C 1074-04 | Concrete | Celsius - Scribd

An ASTM designation number identifies a unique version of an ASTM standard. C1074 - 17. C = ceramic, concrete, and masonry materials; 1074 = assigned sequential number. 17 = year of original adoption (or, in the case of revision, the year of last revision)

ASTM C1074 - 17 Standard Practice for Estimating Concrete ...

doi: 10.1520/c1074-10 Citation Format ASTM C1074-10, Standard Practice for Estimating Concrete Strength by the Maturity Method, ASTM International, West Conshohocken, PA, 2010, www.astm.org

ASTM C1074 - 10 Standard Practice for Estimating Concrete ...

ASTM C 1074 provides a procedure to determine the activation energy or alternatively suggests that a value of 40,000 to 45,000 J/mol is a reasonable assumption for concrete with a Type I cement. Using the established maturity function, the actual age and measured temperature is converted to an equivalent age to predict the concrete strength.

CIP 39 - Maturity Methods to Estimate Concrete Strength

The maturity loggers are based on ASTM C 1074 "Standard Practice for Estimating Concrete Strength by the Maturity Method." Product Variations: Maturity Temperature 1 Min/180 Day_4 ft Wire Maturity Temperature 1 Min/180 Day_8 ft Wire Maturity Temperature 1 Min/180 Day_15 ft Wire Maturity Temperature 1 Min/180 Day_30 ft Wire Maturity Temperature 1 Min/180 Day_50 ft Wire Maturity Temperature 1 Min/180 Day_100 ft Wire

IntelliRock III Maturity Logger | FLIR Systems

Based on ASTM C 1074 "Standard Practice for Estimating Concrete Strength by the Maturity Method." IntelliRock Maturity Loggers analyze the time and temperature profile of in-place concrete to calculate the in-place strength of concrete in real-time - with the push of a button.

IntelliRock II Maturity Logger | FLIR Systems

La ASTM C 1074 suministra un procedimiento para determinar la energía de activación o sugiere alternativamente que un valor de 40,000 a 45,000 J/mol es una suposición razonable para un concreto con cemento tipo 1.

CIP 39 - Madurez del Concreto

Maturity Concrete maturity testing is a solution for the construction industry to help assess the compressive strength of the concrete as described in ASTM C1074. The testing can aid in decisions regarding concrete curing conditions and mix design. more » H-2683.3F

Concrete Maturity Testing, Maturity Meters, ASTM C1074

maturity method [ASTM C 1074]. In the mid to late 1990s, the Federal Highway Administration undertook efforts to publicize products resulting from the Strategic Highway Research Program (SHRP). While there was no new research on the maturity method, SHRP Project C-204 recommended this method as an

THE MATURITY METHOD: FROM THEORY TO APPLICATION

Guidance Documents COMMAND Center is in full compliance with ASTM C1074, the current ASTM International Standard for monitoring in-place concrete maturity. In addition to fully complying with ASTM C1074, COMMAND Center purchases always include a free licensed copy of ASTM C1074 because we know how important it is to perform the test correctly.

Guidance Documents | COMMAND Center

Maturity index measurements and correlation per ASTM C1074. These methods have to be approved by the licensed design professional and, when requested, by the building official.

Curing Cylinders for Acceptance Testing

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In 1987, ASTM C 1074 was the first specification to apply the maturity method. Construction teams now have an approved procedure for reliably estimating in-place concrete strength. Researchers found that the maturity method can account for the temperature differences between the laboratory specimens and in-place concrete structures.

"Maturity Method" for In-Place Concrete Strength: What Is ...

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