TEMPERATURE OF FRESHLY MIXED PORTLAND CEMENT CONCRETE FOP FOR AASHTO T 309

Scope

This procedure covers the determination of the temperature of freshly mixed Portland Cement Concrete in accordance with AASHTO T 309-22.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Container: Made of non-absorptive material and large enough to cover the sensor with concrete at least 75 mm (3 in.) in all directions; concrete cover must also be a least three times the nominal maximum size of the coarse aggregate.
- Thermometer: Capable of measuring the temperature of the concrete throughout the temperature range likely to be encountered, at least -18 to 50°C (0 to 120°F), and readable to ±0.5°C (±1°F) or smaller.
- *Note 1:* Thermometer types suitable for use include ASTM E1 mercury thermometer or ASTM E2251 Low Hazard Precision Liquid-in-glass thermometer; ASTM E2877 digital metal stem thermometer; or thermocouple thermometer ASTM E230, Type T Special or IEC 60584 Type T, Class 1.

Standardization of Thermometer

Each thermometer shall be verified for accuracy annually and whenever there is a question of accuracy. Standardization shall be performed by comparing readings on the thermometer with another calibrated thermometer at two temperatures at least 15°C or 27°F apart.

Sample Locations and Times

The temperature of freshly mixed concrete may be measured in the transporting equipment, in forms, or in sample containers, provided the sensor of the thermometer has at least 75 mm (3 in.) of concrete cover in all direction around it.

Complete the temperature measurement of the freshly mixed concrete within 5 minutes of obtaining the sample.

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Concrete 10-1

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Procedure

- 1. Dampen the sample container.
- 2. Obtain the sample in accordance with the FOP for WAQTC TM 2.
- 3. Place sensor of the thermometer in the freshly mixed concrete so that it has at least 75 mm (3 in.) of concrete cover in all directions around it.
- 4. Gently press the concrete in around the sensor of the thermometer at the surface of the concrete so that air cannot reach the sensor.
- 5. Leave the sensor of the thermometer in the freshly mixed concrete for a minimum of two minutes, or until the temperature reading stabilizes.
- 6. Complete the temperature measurement of the freshly mixed concrete within 5 minutes of obtaining the sample.
- 7. Read and record the temperature to the nearest $0.5^{\circ}C (1^{\circ}F)$.

Report

- Results on forms approved by the agency
- Sample ID
- Measured temperature of the freshly mixed concrete to the nearest 0.5°C (1°F)

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Concrete 10-2

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Pai	rticipant Name		Exam Date
Rec	ord the symbols "P" for pass	ing or "F" for failing on each step o	of the checklist.
Pro	ocedure Element		Trial 1 Trial 2
1.		arge enough to provide a minimu over around sensor in all directior	
2.	Place thermometer in samp (3 in.) cover around sensor	le with a minimum of 75 mm	
3.	Gently press concrete arour	nd thermometer?	
4.	Read temperature after a mi	inimum of 2 minutes or when	
	temperature reading stabiliz	zes?	
		zes? surement within 5 minutes of	
5. 6.	Complete temperature meas obtaining sample? Record temperature to near mments: First attemp	surement within 5 minutes of est 0.5°C (1°F)? pt: PassFailSo	econd attempt: PassFail
5. 6.	Complete temperature meas obtaining sample? Record temperature to near mments: First attemp	surement within 5 minutes of est 0.5°C (1°F)?	econd attempt: PassFail
5. 6. 	Complete temperature measobtaining sample? Record temperature to nearomments: First attemp	surement within 5 minutes of est 0.5°C (1°F)? pt: PassFailSo	econd attempt: PassFail

CONCRETE

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FOP AASHTO T 309 (09)

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Concrete 4-8

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