Canadian Council of Independent Laboratories

August 2019

# **Organic Impurities in Fine Aggregates for Concrete**

ASTM C40/C40M - 19

## 4. Significance and Use

- 4.1 This test method is used in making a preliminary determination of the acceptability of fine aggregates with respect to the requirements of Specification C33/C33M that relate to organic impurities.
- 4.2 The principal value of this test method is to furnish a warning that injurious amounts of organic impurities may be present. When a sample subjected to this test produces a color darker than the standard color it is advisable to perform the test for the effect of organic impurities on the strength of mortar in accordance with Test Method C87/C87M.

5.	Ap	pa	ra	tus
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5. Apparatus
5.1 Bottles—Colorless glass or plastic graduated bottles, approximately 240 to 470-mL [8 to 16-oz]
nominal capacity, equipped with watertight stoppers or caps, not soluble in the specified reagents
In no case shall the maximum outside thickness of the bottles, measured along the line of sight used for
the color comparison, be greater than 63.5 mm [2.5 in.] or less than 38.1 mm [1.5 in.]
Replace bottles when no longer colorless due to use
5.2 Standard Color Solution Level—75 mL [2.5 oz (U.S. fluid)]
5.3 Fine Aggregate Level—130 mL [4.5 oz (U.S. fluid)]
5.4 NaOH Solution Level—200 mL [7 oz (U.S. fluid)]
5.5 Glass Color Standard
5.5.1 Glass standard colors shall be used as described in Table 1 of Test Method D1544
NOTE 1—A suitable instrument consists of five glass color standards mounted in a plastic holder. Only
the glass identified as Gardner Color Standard No. 11 is to be used as the Glass Color Standard in 10.2.
6. Reagent and Standard Color Solution
6.1 Reagent Sodium Hydroxide Solution (3 %)—Dissolve 3 parts by mass of reagent grade sodium
hydroxide (NaOH) in 97 parts of water
6.2 Standard Color Solution—Dissolve reagent grade potassium dichromate (K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> ) in concentrated
sulfuric acid (sp gr 1.84) at the rate of 0.250 g/100 mL of acid
The solution must be freshly made for the color comparison using gentle heat if necessary to effect
solution
7. Sampling
7.1 The sample shall be selected in general accordance with Practice D75/D75M
8. Test Sample
8.1 The test sample shall have a mass of about approximately 450 g [1 lb] and be taken from the larger
sample in accordance with Practice C702/C702M
9. Procedure
9.1 Fill a glass bottle to the approximately 130-mL [4.5-fluid oz] level with the sample of the fine
aggregate (see Terminology C125) to be tested
9.2 Add the sodium hydroxide solution until the volume of the fine aggregate and liquid, indicated after
shaking, is approximately 200 mL [7 fluid oz]

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9.3 Stopper the bottle, shake vigorously, and then allow to stand for 24 h	
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#### 10. Determination of Color Value

10.1 Standard Color Solution Procedure—At the end of the 24-h standing period, fill a glass bottle to the approximately 75-mL [2.5-fluid oz] level with the fresh standard color solution, prepared not longer than 2 h previously, as prescribed in 6.2.....

10.2 *Glass Color Standard Procedure*—To define more precisely the color of the supernatant liquid of the test sample, five glass standard colors shall be used using the following colors:

	Gardner Color	Circular	Organic
	Standard	Disk	Plate
	Number	Number (3)	Number (4)
	5	5	-
Test Method C40 Standard Color	8	8	1
	11	11	2
	14	14	3
Solution (1)	16	16	4
	18	-	5

- 1. See Test Method C40 Section 6.2 for Standard Color Solution. The equivalent numbers to the Standard Color Solution are shown for the various standard color options. Numbers above the Standard Color Solution (Gardner 14) represent lighter colors and numbers below the Standard Color Solution represent darker colors.
- 2. See Test Method ASTM D1544-04(2018) For Gardner Colors
- 3. Manufactured by Lovibond
- 4. Manufactured by Hellige or Orbeco Tester

The comparison procedure described in 10.1 shall be used, except that the organic plate number which is nearest the color of the supernatant liquid above the test specimen shall be reported. When using this procedure, it is not necessary to prepare the standard color solution.

### 11. Interpretation

### **Comments**