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Performance of Concrete by Partial Replacement of Alccofine and Fly Ash

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Abstract: The concrete used for the construction of a building is a mixture of cement, sand, fine aggregate, solid aggregate and water. Sometimes it is necessary to modify concrete structures according to need. In the mix it is used to change structures. Alcofine is a substance added to a concrete mixture in or immediately before mixing. There are many benefits from the use of alcofine such as improved quality, greater concrete strength, cracking control, acceleration and reduction setup, lower density and improved performance. The effect of alcofine varies generally with cement type, mixing rate and volume. Its output is known for displaying viscosity conversion features. In this particular study of alcofine and fly ash, the effectiveness of concrete is investigated. This study provides a detailed study of the impact of alcofine and fly ash for these purposes. Alcofine and fly ash material are readily available at a reasonable price. By mixing alcofine and flying ash at different percentages, tests should be performed to assess its effect on concrete materials including set time, performance, compressive strength and lightweight concrete.

Keywords: Alccofine, Fly Ash, cement, Coarse Aggregate, Fine

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