
Metoda preskušanja cementa - 14. del: Določanje trikalcijevega silikata (C3S), dikalcijevega silikata (C2S), trikalcijevega aluminata (C3A) in tetrakalcijevega aluminoferita (C4AF) običajnega cementa in klinkerja

Method of testing cement - Part 14: Determination of tricalcium silicate (C3S), dicalcium silicate (C2S), tricalcium aluminate (C3A) and tetracalcium aluminoferrite (C4AF) of common cement and clinker

Prüfverfahren für Zement - Teil 14: Bestimmung von Tricalciumsilicat(C3S), Dicalciumsilicat(C2S), Tricalciumaluminat(C3A) und Tetracalciumaluminoferrit(C4AF) in herkömmlichem Zement und Klinker

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ICS:

91.100.10 Cement. Mavec. Apno. Malta Cement. Gypsum. Lime.
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**Method of testing cement - Part 14: Determination of
tricalcium silicate (C3S), dicalcium silicate (C2S),
tricalcium aluminate (C3A) and tetracalcium
aluminoferrite (C4AF) of common cement and clinker**

Prüfverfahren für Zement - Teil 14: Bestimmung von
Tricalciumsilicat(C3S), Dicalciumsilicat(C2S),
Tricalciumaluminat(C3A) und
Tetracalciumaluminoferrit(C4AF) in herkömmlichem
Zement und Klinker

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