Calcium Aluminate Cements
Cement Test Methods

Think alumina, think Almatis.
Calcium Aluminate Cements

Cement Test Methods

Chemical Analysis by X-Ray Fluorescence (XRF)

Vicatronic – Measurement for Setting Time

Cilas – Measurement for Particle Size Distribution
Calcium Aluminate Cements

Cement Test Methods

Introduction

This brochure explains the Almatis cement test methods for Calcium Aluminate Cements which are used to provide the data on the product data sheet. Test descriptions for analyzing chemical composition and fineness of pure cement as well as determining setting, exothermic reaction, flow and strength properties in a cement test mortar are also given.

The principle for our testing is the European Norm EN-196 “Methods of Testing Cement”, designed for testing Portland cements. The EN-196 Normsand test grog was replaced by a Tabular Alumina grog (NORTAB). This was done because Silica, the raw material for Normsand, is not a major component in refractory concretes. Also cement setting in sand-based concretes is generally faster than with Tabular, thus covering up differences in cement hydration behavior.

NORTAB test grog has a similar Particle Size Distribution (PSD) as Normsand. Using NORTAB brings our Calcium Aluminate Cement testing, referring to EN-196, closer to the field requirements. NORTAB mortar is composed of 80 % test grog and 20 % cement plus individual water additions for each cement type as required for good working consistency: 10 % water for CA-14 cements, CA-670, CA-25 R and CA-25 M and 9 % water for CA-270 and CA-25 C.

For CA-470 Ti a Tabular based self flow castable with 5% cement is used for testing (NORCAST). A water addition of 4.9% is required for the NORCAST mix to achieve good self flow consistency.

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Calcium Aluminate Cements
Cement Test Methods for all cement grades

Chemical Analysis

1. Objective

This procedure describes the Almatis method for the chemical analysis of Calcium Aluminate Cement.

2. Principal features of the method

This method determines the chemical analysis of Calcium Aluminate Cement for CaO, Al₂O₃, Fe₂O₃, Na₂O, SiO₂ and MgO. The chemical composition is measured with Wavelength Dispersive X-Ray Fluorescence spectrometry (WD-XRF). This method utilizes the element specific X-Ray wavelength, which is created by an electron beam directed on the sample. The intensity of the X-Ray radiation of the specific element provides the concentration of that element in the sample.

3. Laboratory and equipment

A Wavelength Dispersive XRF Spectrometer, Sequential-Simultaneous configuration is used. The instrument is fitted with a SmartGonio™ for the elements Al (Z=13) to U (Z=92) and fixed channels for the elements Na (Z=11) and Mg (Z=12).

4. Procedure

10,000 g Calcium Aluminate Cement and 0.6 gram wax binder is ground in a laboratory disk mill to less than 50 microns to reduce particle size effects. The obtained homogeneous mixture is pressed into a 30 mm steel ring with a hydraulic press at approx. 15 MPa. The binder is used to obtain better pressed pellets. This pressed pellet is placed into the Wavelength Dispersive - XRF for the determination of the concentration of Ca, Al, Fe, Na, Si, and Mg. The results are provided as CaO, Al₂O₃, Fe₂O₃, Na₂O, SiO₂ and MgO.

Reference curves are made from guaranteed reference sample concentrations, which are obtained from an external certified laboratory and cover the full reference concentration range shown in the table. A reference curve is made for each element oxide using Multi-Variable-Regression.

All samples and reference curves are measured with X-Ray Fluorescence spectrometry (WD-XRF). The concentration in the cement sample is determined with the reference curves.

5. Calculation

The sum of the oxides CaO, Al₂O₃, Fe₂O₃, Na₂O, SiO₂ and MgO will be reported as a fixed total of 100% based on moisture and loss on ignition free material.
Calcium Aluminate Cements
Cement Test Methods for all cement grades

Fineness by Laserdiffractometer

1. Objective

This procedure describes the Almatis method of determining the Particle Size Distribution of Calcium Aluminate Cement.

2. Principal features of the method

This method involves the determination of the Particle Size Distribution (PSD) of Calcium Aluminate Cement, measured by Cilas Laserdiffractometer 1090. The PSD is analyzed by ultrasonic dispersion of the Calcium Aluminate Cement in Isopropyl alcohol. The liquid is passed through the measuring cell of the laser diffractometer. Two laser beams are sent through the measuring cell to a detector. The dispersed powder causes scattering of the laser beams. The scattering pattern is a function of the size of the particles as well as the quantity of a given particle size. The scattering pattern is measured by the detector and translated into a PSD reported as a sum curve and as a cumulative curve.

3. Laboratory and equipment

Laserdiffractometer (Quantachrome, Cilas Laserdiffractometer 1090).
Isopropyl alcohol.

4. Procedure

The laser diffractometer is calibrated by using a standardized sample with a defined PSD. As all cement grades have their typical PSD characteristics, standard samples with a defined PSD are used for calibration before each testing.

The sample of 0.3 – 0.5 g Calcium Aluminate Cement is filled. The material is dispersed for 180 sec in an ultrasonic bath of Isopropyl alcohol, followed by the actual PSD measurement.

The PSD is expressed in D90, D50, D10, reflecting the particle diameter of the material where 90 %, 50 %, or 10 % of the powder is smaller than the listed diameter in µm. Recorded is the D50.

The weight percentage of material being smaller -45 µm (-325 mesh) is also calculated by the device, recorded and corrected to match sieve analysis.
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

Vicat Setting Time

1. Objective

This procedure describes the Almatis method of determining the setting properties of Calcium Aluminate Cement mortar. Conditions are as nearly as possible based on the European Standard EN 196-3+A1.

2. Principal features of the method

This method involves the determination of the setting properties of cement mortar filled in Vicat moulds. The Vicat moulds are of truncated conical form, 40 mm high, internal diameter at top of 80 mm and bottom of 90 mm.

The mortar contains 20 wt % of Calcium Aluminate Cement and 80 wt % of a standard Tabular Alumina T60/T64 grog (NORTAB). It has a water/cement ratio of 0.5 for CA-14 cements, CA-670, CA-25 R and CA-25 M, 0.45 for CA-270 and CA-25 C (see table below).

The mortar is prepared by mechanical mixing and cast in the Vicat moulds without compacting by vibration. The filled moulds are kept in a moist atmosphere. The setting behavior is determined by observing the decrease of penetration depth of a Vicat needle into the mortar. Initial and final setting times are taken when the Vicat needle is supported 10 or 30 mm above the base plate.

3. Laboratory and equipment

Laboratory conditions complying with 4.1 of EN 196-3+A1.
Test sieves complying with 4.3 of EN 196-1.
Hobart Mixer (~5 litre bowl volume) complying with 4.4 of EN 196-1.
Vicat moulds complying with 5.1 of EN 196-3+A1.
Automatic Vicat apparatus.
Demineralized water.

4. Mortar

NORTAB grog (made of pure Tabular Alumina T60/T64) is used to determine Vicat setting time of Calcium Aluminate Cement according to this procedure. For NORTAB grog sieve analysis and mortar composition see table. NORTAB grog is applied as a premix of 2800 ± 2 g.

<table>
<thead>
<tr>
<th>Square mesh size (mm)</th>
<th>Sieve Residue [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 2.0</td>
<td>3 ± 2</td>
</tr>
<tr>
<td>+ 1.4</td>
<td>13 ± 3</td>
</tr>
<tr>
<td>+ 1.0</td>
<td>14 ± 5</td>
</tr>
<tr>
<td>+ 0.5</td>
<td>35 ± 5</td>
</tr>
<tr>
<td>+ 0.125</td>
<td>29 ± 5</td>
</tr>
<tr>
<td>+ 0.063</td>
<td>4 ± 3</td>
</tr>
<tr>
<td>− 0.063</td>
<td>2 ± 2</td>
</tr>
</tbody>
</table>

Particle Size Distribution (PSD) of NORTAB grog and Composition of mortar

NORTAB Mortar Composition:
80 % NORTAB and 20 % cement plus
– 10 % H2O for CA-14 cements
– 10 % H2O for CA-670
– 10 % H2O for CA-25 R and CA-25 M
– 9 % H2O for CA-270
– 9 % H2O for CA-25 C
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

5. Procedure

NOTE Set up of Vicat apparatus: Use of an automatic Vicat tester device with
- cylindrical Vicat needle, effective length = 50 ± 1 mm, diameter = 1.13 ± 0.05 mm;
- total mass of the moving parts is 1000 ± 1 g.

Composition of the mortar for CA-14 cements, CA-670, CA-25 R and CA-25 M

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTAB</td>
<td>2800 ± 2 g</td>
</tr>
<tr>
<td>cement</td>
<td>700 ± 1 g</td>
</tr>
<tr>
<td>water</td>
<td>350 ± 1 g</td>
</tr>
</tbody>
</table>

Composition of the mortar for CA-270, CA-25 C

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTAB</td>
<td>2800 ± 2 g</td>
</tr>
<tr>
<td>cement</td>
<td>700 ± 1 g</td>
</tr>
<tr>
<td>water</td>
<td>315 ± 1 g</td>
</tr>
</tbody>
</table>

Fill the NORTAB grog in the mixing bowl and add the cement. Start the mixer at low speed, note the starting timer as zero. After 1 min. add the demineralized water. Stop mixer after total mixing time of 5 min.

Fill the mortar immediately into a Vicat mould without compacting by vibration, large end facing up, cover and invert. Place the mould in upright position in a holder (pan). Cover the mould with a thin layer of demineralized water (~1-2 mm) to prevent drying out of mortar surface during testing. Transfer the holder to the calibrated automatic Vicat apparatus and position under the Vicat needle. All needle penetrations should be at 10 mm from the rim of the mould and 10 mm from each other.

Start the automatic Vicat apparatus 10 min after start of mixing. Record the depths of penetration against time. Time intervals are every 10 min for CA-14, CA-670 and CA-270 cements, every 2 min for CA-25 R and every 5 min for CA-25 C and CA-25 M.

The time measured from the start of mixing to the time at which the distance between the needle and the base plate is 10 ± 1 mm, followed by successive measurements at which this distance is equal or exceeded, is recorded as the Initial Setting time (IS).

The time measured from the start of mixing to the time at which the distance between the needle and the base plate is 30 ± 1 mm, followed by successive measurements at which this distance is equal or exceeded, is recorded as the Final Setting time (FS).

![Vicat Setting Time: Measuring curve with Initial and Final Setting points (Example CA-14 M)](image)
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

Exothermic Reaction (EXO)

1. Objective

This procedure describes the Almatis method of determining the exothermic properties of Calcium Aluminate Cement mortar. Conditions are as nearly as possible based on the European Standard EN 196-1.

2. Principal features of the method

This method describes the determination of the exothermic heat development during cement hydration of a cast mortar test specimen. The cast sample has a weight of 1.5 kg.

The mortar contains 20 wt % of Calcium Aluminate Cement and 80 wt % of a standard Tabular Alumina T60/T64 grog (NORTAB). It has a water/cement ratio of 0.5 for CA-14 cements and CA-670, for CA-25 R and CA-25 M, 0.45 for CA-270 and CA-25 C (see table below).

The mortar is prepared by mechanical mixing and cast in the moulds under light vibration. A thermocouple (type J) is put into the mortar and connected to a measurement device. The mortar in the moulds is covered. The temperature development of the mortar until completion of the main hydration is measured as function of the time after mixing.

3. Laboratory and equipment

Laboratory conditions complying with 4.1 of EN 196-1.

Test sieves complying with 4.3 of EN 196-1.

Hobart-Mixer (~5 litre bowl volume) complying with 4.4 of EN 196-1.

Vibration table complying with EN 196-1.

Test apparatus for recording exothermic temperature increase.

Demineralized Water.

4. Mortar

NORTAB grog (made of pure Tabular Alumina T60/T64) is used to determine the exothermic reaction of Calcium Aluminate Cement according to this procedure. For NORTAB grog sieve analysis and mortar composition see table. NORTAB grog is applied as a premix of 2800 ± 2 g.

<table>
<thead>
<tr>
<th>Square mesh size [mm]</th>
<th>Sieve Residue [%]</th>
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<tbody>
<tr>
<td>+ 2.0</td>
<td>3 ± 2</td>
</tr>
<tr>
<td>+ 1.4</td>
<td>13 ± 3</td>
</tr>
<tr>
<td>+ 1.0</td>
<td>14 ± 5</td>
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<tr>
<td>+ 0.5</td>
<td>35 ± 5</td>
</tr>
<tr>
<td>+ 0.125</td>
<td>29 ± 5</td>
</tr>
<tr>
<td>+ 0.063</td>
<td>4 ± 3</td>
</tr>
<tr>
<td>− 0.063</td>
<td>2 ± 2</td>
</tr>
</tbody>
</table>

NORTAB PSD

NORTAB Mortar Composition:
80 % NORTAB and 20 % cement plus
− 10 % H₂O for CA-14 cements
− 10 % H₂O for CA-670
− 10 % H₂O for CA-25 R and CA-25 M
− 9 % H₂O for CA-270
− 9 % H₂O for CA-25 C
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

5. Procedure

Composition of the mortar for CA-14 cements, CA-670, CA-25 R and CA-25 M

for CA-270, CA-25 C

2800 ± 2 g NORTAB
700 ± 1 g cement
350 ± 1 g water

Fill the NORTAB grog in the mixing bowl and add the cement. Start the mixer at low speed, note the starting timer as zero. After 1 min. add the demineralized water. Stop mixer after total mixing time of 5 min.

Transfer the mortar immediately to a box, using 1500 g mortar. Compact the mortar by vibrating for 10 sec. Put a thermocouple (type J) into the mortar and connect to a data recorder (PC logger). Cover the mortar in the mould. Measure the temperature of the mortar as function of time after start of mixing (zero) until the completion of the main hydration.

- The time measured from the start of mixing until the exothermic reaction shows a temperature increase of +5 °C is recorded as EXO+5.
- The time measured from the start of mixing until maximum temperature of the exothermic reaction is reached is recorded as EXO max. It corresponds to the time when there is sufficient green strength for demoulding.
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

Vibration Flow

1. Objective

This procedure describes the Almatis method of determining the flow properties of Calcium Aluminate Cement mortar. Conditions are as nearly as possible based on the European Standard EN 196-1.

2. Principal features of the method

This method involves the determination of the flow properties of cement mortar filled in Vicat moulds. The Vicat moulds are of truncated conical form, 40 mm high, internal diameter at top of 70 mm and bottom of 80 mm.

The mortar contains 20 wt % of Calcium Aluminate Cement and 80 wt % of a standard Tabular Alumina T60/T64 grog (NORTAB). It has a water/cement ratio of 0.5 for CA-14 cements, CA-670, CA-25 R and CA-25 M, 0.45 for CA-270 and CA-25 C (see table below).

Sufficient mortar to fill three Vicat moulds is prepared by mechanical mixing. The three Vicat moulds are casted without vibration. The filled moulds are covered. After defined time intervals, a filled Vicat mould is placed on a vibration table, the mould is lifted off, and the mortar sample is vibrated. The diameter after vibration indicates the flow property as a function of time.

3. Laboratory and equipment

Laboratory conditions complying with 4.1 of EN 196-1.
Test sieves complying with 4.3 of EN 196-1.
Demineralized water.
Plexi-glass plates.

*Dimensions of Vicat mould for determination of flow properties in use is: 40 mm height, 70 mm upper diameter, 80 mm lower diameter.

4. Mortar

NORTAB grog (made of pure Tabular Alumina T60/T64) is used to determine the flow properties of Calcium Aluminate Cement according to this procedure. For NORTAB grog sieve analysis and mortar composition see table. NORTAB grog is applied as a premix of 2800 ± 2 g.

### Particle Size Distribution (PSD) of NORTAB grog and Composition of mortar

<table>
<thead>
<tr>
<th>Square mesh size [mm]</th>
<th>Sieve Residue [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 2.0</td>
<td>3 ± 2</td>
</tr>
<tr>
<td>+ 1.4</td>
<td>13 ± 3</td>
</tr>
<tr>
<td>+ 1.0</td>
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<tr>
<td>+ 0.125</td>
<td>29 ± 5</td>
</tr>
<tr>
<td>+ 0.063</td>
<td>4 ± 3</td>
</tr>
<tr>
<td>− 0.063</td>
<td>2 ± 2</td>
</tr>
</tbody>
</table>

Raw Material: Tabular Alumina T60/T64

<table>
<thead>
<tr>
<th>NORTAB Mortar Composition: 80 % NORTAB and 20 % cement plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>− 10 % H₂O for CA-14 cements</td>
</tr>
<tr>
<td>− 10 % H₂O for CA-670</td>
</tr>
<tr>
<td>− 10 % H₂O for CA-25 R and CA-25 M</td>
</tr>
<tr>
<td>− 9 % H₂O for CA-270</td>
</tr>
<tr>
<td>− 9 % H₂O for CA-25 C</td>
</tr>
</tbody>
</table>
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

5. Procedure

For CA-14 cements, CA-670, CA-25 R and CA-25 M:

<table>
<thead>
<tr>
<th>Test Interval</th>
<th>Recorded Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 min</td>
<td>F10</td>
</tr>
<tr>
<td>30 min</td>
<td>F30</td>
</tr>
<tr>
<td>60 min</td>
<td>F60</td>
</tr>
</tbody>
</table>

Composition of the mortar:

- 2800 ± 2 g NORTAB
- 700 ± 1 g cement
- 350 ± 1 g water

For CA-270, CA-25 C:

- 2800 ± 2 g NORTAB
- 700 ± 1 g cement
- 315 ± 1 g water

Fill the NORTAB grog in the mixing bowl and add the cement. Start the mixer at low speed, note the starting timer as zero. After 1 min. add the demineralized water. Stop mixer after total mixing time of 5 min.

After mixing, immediately fill the Vicat moulds with mortar. Use 450 g castable per mould to fill them. Cover the moulds with a plexi-glass plate.

9 min after the mixing started, place the first mould on the vibration table with the large end facing down. Remove the plates and the mould.

10 min after the mixing started, vibrate the mortar sample for 30 sec at amplitude 0.5 mm, frequency 50 Hz, measure the diameter in four directions, average the value and record it as **Vibration Flow F10** (i.e.: F10=16 cm stands for a vibration diameter of 16 cm tested 10 min after begin of mixing).

Repeat the above procedure for the other two mortar samples at defined intervals, see table below.

The sample is set when the flow diameter equals the large inner diameter of the mould.
Calcium Aluminate Cements
Cement Test Methods for CA-25, CA-14, CA-270 and CA-670

Strength

1. Objective

This procedure describes the Almatis method of determining the cold modulus of rupture (CMOR) and cold crushing strength (CCS) of Calcium Aluminate Cement mortar. Conditions are as nearly as possible based on the European Standard EN 196-1.

2. Principal features of the method

This method involves the determination of the cold crushing strength, and optional the flexural strength of test bars of 40 x 40 x 160 mm size.

The mortar contains 20 wt % of Calcium Aluminate Cement and 80 wt % of a standard Tabular Alumina T60/T64 grog (NORTAB). It has a water/cement ratio of 0.5 for CA-14 cements, CA-670, CA-25 R and CA-25 M, 0.45 for CA-270 and CA-25 C (see table below).

The mortar is prepared by mechanical mixing and is compacted in a mould using a vibration table. The bars are cured for 24 hours in the mould covered with a plexi-glass plate and demoulded afterwards. The bars will either (1) be directly used for strength testing, (2) be dried for 24 hours at 105°C, or will (3) be fired for 5 hours at 1000°C before strength testing. The bars will be broken under bending conditions into 2 halves, indicating the cold modulus of rupture. Each half will be tested for cold crushing strength.

3. Laboratory and equipment

Laboratory, test sieves, mixer, moulds for three bars, flexural and cold crushing strength testing machines are according to the EN 196-1.

Vibration table according to the EN 196-1.

Metal spatula (strong material).

4. Mortar

NORTAB grog [made of pure Tabular Alumina T60/T64] is used to determine the strength properties of Calcium Aluminate Cement according to this procedure. For NORTAB grog sieve analysis and mortar composition see table. NORTAB grog is applied as a premix of 2800 ± 2 g.

| Particle Size Distribution (PSD) of NORTAB grog and Composition of mortar |
|-----------------------------|-----------------------------|-----------------------------|
| NORTAB PSD                  |                             |                             |
| Square mesh size (mm)       | Sieve Residue (%)           |
| + 2.0                       | 3 ± 2                       |
| + 1.4                       | 13 ± 3                      |
| + 1.0                       | 14 ± 5                      |
| + 0.5                       | 35 ± 5                      |
| + 0.125                     | 29 ± 5                      |
| + 0.063                     | 4 ± 3                       |
| − 0.063                     | 2 ± 2                       |

NORTAB Mortar Composition:
- 80 % NORTAB and 20 % cement plus
- 10 % H₂O for CA-14 cements
- 9 % H₂O for CA-270
- 10 % H₂O for CA-25 R and CA-25 M
- 9 % H₂O for CA-25 C
5. Procedure

Composition of the mortar for CA-14 cements, CA-670, CA-25 R and CA-25 M

2800 ± 2 g NORTAB
700 ± 1 g cement
350 ± 1 g water

2800 ± 2 g NORTAB
700 ± 1 g cement
315 ± 1 g water

Fill the NORTAB grog in the mixing bowl and add the cement. Start the mixer at low speed, note the starting timer as zero. After 1 min. add the demineralized water. Stop mixer after total mixing time of 5 min.

Run the vibration table at an amplitude of 0.50 mm. Cast the bars immediately after the preparation of the mortar by filling in two layers:
Introduce the first layer into each mould with the help of a spreader into the three compartments within 20 sec, vibrate the first layer for the next 20 sec. Then introduce the second layer of mortar within 20 sec and vibrate the layer for 60 sec.

Lift the mould from the vibration table and remove any excess with a strong spatula. Do this in each direction. Then level the surface with the spatula held almost flat.

Cure the bars in the mould covered with a plexi-glass plate for 24 hours at 20 ± 1°C. Remove the mould (if needed a rubber hammer can be used).

- Bar 1: Determine within 20 minutes after demoulding the **cured** strength according to EN 196-1.
- Bar 2: Place cured bars directly after demoulding for 24 hours in a preheated drying chamber at 105 °C. Take the dried bar out and let cool to 20 °C. - Determine the **dried** strength according to EN 196-1.
- Bar 3: Place dried bars in a cold firing furnace. Heat the furnace during 5 hours up to 1000 °C and hold for 5 hours, then shut down. Take the fired bars out and let cool to 20 °C. - Determine the **fired** strength according to EN 196-1.

Remark: Strengths are recorded in MPa. 1 MPa = 145 psi
Exothermic Reaction (EXO)

1. Objective

This procedure describes the Almatis method of determining the exothermic properties of Calcium Aluminate Cement CA-470 TI test castable. Laboratory conditions are as nearly as possible based on the European Standard EN 196-1.

2. Principal features of the method

This method describes the determination of the exothermic heat development during cement hydration of a low cement castable test specimen. The casted sample has a weight of 1.5 kg.

The test castable based on tabular alumina contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The water addition for the test castable is 4.9%. Composition of the test castable is given under “4. Castable”.

The castable is prepared by mechanical mixing and casted in a box. A thermocouple (type J) is put into the castable and connected to a measurement device. The box is closed during the measurement. The temperature development of the castable until completion of the main hydration is measured as function of the time after mixing.

3. Laboratory and equipment

Laboratory conditions complying with 4.1 of EN 196-1.
Hobart mixer (~ 10 liter bowl volume) complying with 4.2 of EN 1927-5.
Plastic box with cover.
Test apparatus for recording exothermic temperature increase.
Demineralized water.

4. Castable

NORCAST 5 is a low cement self-flow castable based on Tabular Alumina T60/T64. It contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The castable matrix is composed of T60/T64 -45MY Li and -20MY and reactive alumina CL 370. As additives dispersing aluminas ADS/W are used. For NORCAST formulation see table.

<table>
<thead>
<tr>
<th>Composition of NORCAST test castable</th>
<th>NORCAST 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Coarse fraction</td>
<td></td>
</tr>
<tr>
<td>3 – 6 mm</td>
<td>30</td>
</tr>
<tr>
<td>1 – 3 mm</td>
<td>15</td>
</tr>
<tr>
<td>0.5 – 1 mm</td>
<td>10</td>
</tr>
<tr>
<td>0 – 0.3 mm</td>
<td>10</td>
</tr>
<tr>
<td>Fine fraction</td>
<td></td>
</tr>
<tr>
<td>T60/T64</td>
<td>8</td>
</tr>
<tr>
<td>- .45 MY Li</td>
<td>7</td>
</tr>
<tr>
<td>- .20 MY</td>
<td></td>
</tr>
<tr>
<td>Reactive Alumina</td>
<td></td>
</tr>
<tr>
<td>CL 370</td>
<td>10</td>
</tr>
<tr>
<td>Cement</td>
<td></td>
</tr>
<tr>
<td>CA-470 TI</td>
<td>5</td>
</tr>
<tr>
<td>Dispersing Alumina</td>
<td></td>
</tr>
<tr>
<td>ADS 3</td>
<td>0.8</td>
</tr>
<tr>
<td>ADW 1</td>
<td>0.2</td>
</tr>
<tr>
<td>Water</td>
<td>4.9</td>
</tr>
</tbody>
</table>
Calcium Aluminate Cements

Cement Test Methods for CA-470 TI

5. Procedure

Weigh in the single components in the mixing bowl including the cement and the additives. Total batch weight is 5 kg. Start the mixer at low speed, note the starting timer as zero. After 1 minute add demineralized water. Stop mixer after total mixing time of 5 minutes.

Transfer the castable immediately to a plastic box, using 1500 g of castable. Put a thermocouple (type J) into the castable and connect to a data logger (PC logger). Cover the castable in the box. Measure the temperature of the castable as function of time after start of mixing (zero) until the completion of the main hydration.

• The time measured from the start of mixing until the first temperature peak starts to rise is recorded as EXO start 1. It correlates to the end of working time.
• The time measured from the start of mixing until the maximum temperature peak starts to rise is recorded as EXO start 2.
• The time measured from the start of mixing until maximum temperature of the exothermic reaction is reached is recorded as EXO Max. It corresponds to the time when there is sufficient green strength for demoulding.
Calcium Aluminate Cements
Cement Test Methods for CA-470 TI

**Self Flow**

1. Objective

This procedure describes the Almatis method of determining the flow properties of Calcium Aluminate Cement CA-470 TI containing test castable. Laboratory conditions are as nearly as possible based on the European Standard EN 196-1.

2. Principal features of the method

This method involves the determination of the flow properties of cement containing castable filled in truncated cones. The cones are made out of stainless steel, 80 mm high, internal diameter at top of 70 mm and bottom of 100 mm.

The test castable based on Tabular Alumina T60/T64 contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The water addition for the test castable is 4.9%. Composition of the test castable is given under “4. Castable”.

The castable is prepared by mechanical mixing. The three flow cones are casted without vibration. The filled moulds are covered. After defined time intervals, a filled flow cone is placed on a metal plate, the cone is lifted off, and the castable is flowing without being vibrated. The diameter after two minutes indicates the flow property as a function of time.

3. Laboratory and equipment

Laboratory conditions complying with EN 196-1.
Hobart mixer (~10 liter bowl volume) complying with 4.2 of EN 1927-5.
Metallic flow cones complying with 4.4 of EN 1927-4 *
Deminerlized water
Plexi-glass plates
Metal plate
Metal spatula (strong material)
Measuring slide

* Dimensions of flow cone for determination of flow properties in use is: 80 mm high, 70 mm upper diameter, 100 mm lower diameter.

4. Castable

NORCAST 5 is a low cement self-flow castable based on Tabular Alumina T60/T64. It contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The castable matrix is composed of T60/T64 -45MY Li and -20MY and reactive alumina CL 370. As additives Dispersing Aluminas ADS/W are used. For NORCAST formulation see table.

<table>
<thead>
<tr>
<th>Composition of NORCAST test castable</th>
<th>NORCAST 5 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse fraction T60/T64</td>
<td></td>
</tr>
<tr>
<td>3 – 6 mm</td>
<td>30</td>
</tr>
<tr>
<td>1 – 3 mm</td>
<td>15</td>
</tr>
<tr>
<td>0.5 – 1 mm</td>
<td>10</td>
</tr>
<tr>
<td>0.2 – 0.6 mm</td>
<td>5</td>
</tr>
<tr>
<td>0 – 0.3 mm</td>
<td>10</td>
</tr>
<tr>
<td>Fine fraction T60/T64</td>
<td></td>
</tr>
<tr>
<td>- 45 MY Li</td>
<td>8</td>
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<tr>
<td>- 20 MY</td>
<td>7</td>
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<tr>
<td>Reactive Alumina</td>
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<tr>
<td>CL 370</td>
<td>10</td>
</tr>
<tr>
<td>Cement CA-470 TI</td>
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<tr>
<td>Dispersing Alumina</td>
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</tr>
<tr>
<td>ADS 3</td>
<td>0.8</td>
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<tr>
<td>ADW 1</td>
<td>0.2</td>
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</table>
Calcium Aluminate Cements

Cement Test Methods for CA-470 TI

5. Procedure

Weigh in the single components in the mixing bowl including the cement and the additives. Total batch weight is 5 kg. Start the mixer at low speed, note the starting timer as zero. After 1 minute add demineralized water. Stop mixer after total mixing time of 5 minutes.

After mixing, immediately fill the flow cones with the castable up to the top. Remove excessive material from the top with a spatula. Cover the flow cones with a plexi-glass plate. 9 minutes after the mixing started, place the first mould on the metal plate with the large end facing down. Remove the plexi-glass plates.

10 minutes after the mixing started, lift the flow cone up. The castable spreads out evenly on its own without the means of vibration. Measure the diameter of the flow cake in two directions (vertically to each other) 2 minutes after lifting the cone, average the value and record it as Self flow F10 (i.e.: F10 = 22,0 cm stands for a self-flow diameter of 22,0 cm tested 10 minutes after begin of mixing).

Repeat the procedure above for the other two castable samples at defined intervals, see table below.

The end of the working time is achieved when the flow diameter equals the large inner diameter of the mould.
Calcium Aluminate Cements
Cement Test Methods for CA-470 TI

**Strength**

1. **Objective**

This procedure describes the Almatis method of determining the cold modulus of rupture (CMoR) and cold crushing strength (CCS) of Calcium Aluminate Cement CA-470 TI test castable. Laboratory conditions are as nearly as possible based on the European Standard EN 196-1.

2. **Principal features of the method**

This method includes the determination of the cold crushing strength, and optional the cold modulus of rupture of test bars of 40 x 40 x 160 mm size.

The test castable based on Tabular Alumina T60/T64 contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The water addition for the test castable is 4.9%. Composition of the test castable is given under “4. Castable”.

The castable is prepared by mechanical mixing and casted in a mould without the means of vibration. The bars are cured for 24 hours at 20°C ambient temperature and then demoulded. The bars will either (1) be directly used for strength testing, (2) be dried for 24 hours at 105°C, or will (3) be fired for 5 hours at 1000°C before strength testing. The bars will be broken under bending conditions into 2 halves, indicating the cold modulus of rupture. Each half will be tested for cold crushing strength.

3. **Laboratory and equipment**

Laboratory conditions complying with EN 196-1.

- Hobart mixer (~ 10 liter bowl volume) complying with 4.2 of EN 1927-5.
- Moulds for three bars
- Demineralized water
- Strength testing machine according to the EN 196-1.
- Metal spatula (strong material).

4. **Castable**

NORCAST 5 is a low cement self flow castable based on Tabular Alumina T60/T64. It contains 5 wt % of Calcium Aluminate Cement CA-470 TI. The castable matrix is composed of T60/T64 -45MY Li and -20MY and reactive alumina CL 370. As additives dispersing aluminas ADS/W are used. For NORCAST formulation see table.

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<tr>
<td>Cement CA-470 TI</td>
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<tr>
<td>Dispersing Alumina</td>
</tr>
<tr>
<td>ADS 3</td>
</tr>
<tr>
<td>Alumina ADSW 1</td>
</tr>
<tr>
<td>Water</td>
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</tbody>
</table>
Calcium Aluminate Cements
Cement Test Methods for CA-470 TI

5. Procedure

Weigh in the single components in the mixing bowl including the cement and the additives. Start the mixer at low speed (speed 1) and mix the castable dry for 1 minute. Add the demineralized water and start time measurement. Stop mixer after wet mixing of 4 minutes.

Cast the bars immediately after the preparation of the castable by filling the moulds at a moderate rate without the means of vibration. Remove excessive material with a strong spatula. Do this in each direction.

Cure the bars in the mould covered with a plexi-glass plate for 24 hours at 20 ± 1°C. Remove the mould (if needed a rubber hammer can be used).

- Bar 1: Determine within 20 minutes after demoulding the cured strength according to EN-196-1.
- Bar 2: Place cured bars directly after demoulding for 24 hours in a preheated drying chamber at 105°C. Take the dried bar out and let cool to 20°C. Determine the dried strength according to EN-196-1.
- Bar 3: Place dried bars directly in a cold firing furnace. Heat the furnace during 5 hours up to 1000°C and hold for 5 hours, then shut down. Take the fired bars out and let cool to 20°C. Determine the fired strength according to EN-196-1.

Remark: Strength is recorded in MPa. 1 MPa = 145 psi
Calcium Aluminate Cements

Cement Test Methods

Exothermic Reaction set-up

NORTAB mortar after vibration table test

Strength Test

Self flow test of NORCAST mix
## Calcium Aluminate Cements

### Cement Test Methods

### Contacts for sales, technical information and application assistance

<table>
<thead>
<tr>
<th>Company</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almatis GmbH</td>
<td>Giulinistrasse 2, 67065 Ludwigshafen, Germany</td>
<td>49 621 5707 0</td>
<td>49 621 5707 130</td>
</tr>
<tr>
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<td>31 181 2701 00</td>
<td>31 181 2178 53</td>
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<td>81 3 3432 6121</td>
<td>81 3 3432 6125</td>
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<td>800 643 8771 General</td>
<td>1 412 630 2800</td>
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<td>55 19 3515-1400</td>
<td>55 19 3515-1410</td>
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<tr>
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<td>No.1, Songhuanjiang Road, Huangdao District, Qingdao, 266555, P.R. China</td>
<td>86 21 5879 4987</td>
<td>86 21 5879 6502</td>
</tr>
<tr>
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<td>91 33 2289 4694</td>
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</tr>
</tbody>
</table>

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