

PRODUCT HEALTH AND SAFETY INFORMATION

According to European guideline 91/155/C.E.E.

Trade name: **CALUMEX® C.S.A.** **CALUMEX® QUICK** **CALUMEX® E.A.**Page 2 van 4
Version 1.4
August 2006

advice. Contaminated clothing should be removed and washed thoroughly before use.

- . Ingestion : do not induce vomiting. Wash out mouth with water and give patient plenty of water to drink.

5. FIRE FIGHTING MEASURES

Inflammable product

Protective measures in case of intervention: avoid moisturizing of cement, use powder extinguishers.

6. ACCIDENTAL RELEASE MEASURES

- . Personal precautions : wear personal protective equipment, avoid dust formation
- . Do not breathe dust : wear anti-dust or oxygen mask in non-ventilated dusty rooms
- . Methods for cleaning up : take up mechanically and collect in suitable container for disposal
- . Environmental protective Measures : do not flush in to water or sewer.

7. STORAGE AND HANDLING

- . Handling : avoid dust formation in confined areas
- . Storage : keep in dry place, protected from humidity.
- . Type of packing : water-repellent bags or containers.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

- . Respiratory protection : suitable respiratory protection should be worn in non-ventilated dusty rooms.
- . Eye protection : wear safety glasses
- . Hand and skin protection : no special protective equipment required
- . Skin and body protection : no special protective equipment required

9. PHYSICAL/CHEMICAL PROPERTIES

- . Aspect : white - brown powder
- . Ph : 10,5 – 12,5
- . Boiling point: : N/A
- . Flash point: : N/A (not flammable)
- . Explosive properties : N/A (not explosive)
- . Relative density : 2700 – 2800 kg/m³
- . Solubility : slightly soluble in water, soluble in acids, glycerine and sugared solutions.

PRODUCT HEALTH AND SAFETY INFORMATION

According to European guideline 91/155/C.E.E.

Trade name: **CALUMEX® C.S.A.** **CALUMEX® QUICK** **CALUMEX® E.A.**Page 3 van 4
Version 1.4
August 2006**10. STABILITY AND REACTIVITY**

- . Stability : stabile product
- . Reactivity : only reacts under influence of calcium salts and develops warmth
- . Avoidable circumstances : humid places
- . Avoidable substances : acids
- . Dangerous decomposition Substances : none

11. TOXICOLOGICAL INFORMATION

Non toxicological substance

12. ECOLOGICAL INFORMATION

Possible hydraulic substance that can only develop in the proximity of calcium salts to hydration and then the pH can rise and may therefore lead to toxic aquatic life in some circumstances. Calcium aluminate can not carbonate. The substance is neutral to the ecology. The substance can be disposed off without objections.

13. DISPOSAL CONSIDERATIONS

In the field of the ecology the product can be disposed of without any danger, with regard to the information mentioned under Nr. 11. The European legislation does not have a specification with regards to the disposal of this substance.

14. TRANSPORT INFORMATION

ADR/RID: not mentioned ADR : European agreement on road transport of dangerous substances
RID : International Rail Transport regulation for dangerous substances
IMDG : not mentioned IMDG : International Maritime Dangerous Goods Code
IATA : not mentioned IATA : International Air Transport Association

15. REGULATORY INFORMATION

The preparation classified as on-dangerous in accordance with Directive 1999/45/EC

Contains	Not applicable
Labelling	Not applicable
Indication of danger	Not dangerous
R-phrase(s)	Not applicable
S-phrase(s)	Not applicable

PRODUCT HEALTH AND SAFETY INFORMATION

According to European guideline 91/155/C.E.E.

Trade name: **CALUMEX® C.S.A.** **CALUMEX® QUICK** **CALUMEX® E.A.**

Page 4 van 4
Version 1.4
August 2006

16. LEGISLATION AND OTHER INFORMATION

This information sheet completes the technical data of use of this product, but it does not replace the data that are based on our knowledge in relation to the product on its day of issue. This is given sincerely. Attention of the users is called for the possible undergone risks when a product is used in other applications than those for which they are intended.

The user is responsible for the precaution measures, which are connected to the use of this product.

Agreement

According to European Guideline 91/155/C.E.E., changed by Guideline 93/112/EC of the Commission with appliance of article 10 of Guideline 88/379/EEC of the Council.
Technically equivalent to the project of the international ISO/DIS 11014:1992.