



MATERIAL SAFETY DATA SHEET	Create	20-03-2009
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1. Identification of the substance/preparation

Trade name: CR 62 special renovating plaster

Application of the substance/preparation: Ceresit CR 62 is used for making renovating plasters with the thickness ranging from 10 to 30 mm. It is specially designed for historical objects to renovate their damp and salted walls. It allows obtaining the dry surface of basements and facades. CR 62 may be applied on large surfaces as well as on tiny spots. It is adequate for the substrates of slight strength and low, medium or high degree of salinity.

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2. Identifications of risks:

Warning symbol; Xi - irritant,

Type of risk for man and the environment;

R 36/37/38 - irritating to eyes, respiratory system and skin.

R 43 - may cause sensitization by skin contact.

3. Composition and information on ingredients :

Numbers ; CAS; EINECS;	Designation of the ingredient	Concentration	Classification / symbols and phrases R /
CAS; 1305-62-0 EINECS; 215-137-3	Calcium hydrate	<10 %	Xi R 37/38-41
CAS; 65997-15-1 EINECS; 266-043-4	Portland cement	15-25 %	Xi R 36/37/38-43

4. First –aid measures:

After inhalation: remove a person from the dust contaminated zone, then seek medical advice;

After skin contact: rinse with running water with soap;

After eye contact: rinse immediately with plenty of running water (for 15 minutes), then seek medical advice;

After ingestion: rinse mouth and throat with running water, drink a lot of water, seek medical advice.

5. Fire-fighting measures:



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Extinguishing media: traditional extinguishing media to be used (splayed steam of water, extinguishing powder, foam, carbon dioxide) depending on the area in a blaze and materials used there.

Extinguishing media which must not be used due to safety reasons: NA

Special threats in case of fire: they do not appear

Protection equipment for fire-fighters: traditional personal protection means.

6. Accidental release measures:

personal precautions: Avoid contact with skin and eyes. Use personal protection means during the liquidation.

environmental protection: Do not empty to drains, surface water and ground water.

cleaning methods: Remove mechanically. Follow point 13

7. Handling and storage:

handling guidelines: Avoid dusting. Avoid contacts with eyes and skin. Use personal protections means in compliance with point 8.

requirements concerning storage and packaging. Store and transport on pallets in dry conditions and original undamaged packaging. It must not be stored together with food and other consumables (coffee, tea, tobacco, etc.).

8. Exposure controls/personal protection:

Protection system:

Exposure control: Portland cement

The highest dust concentration permitted:

total dust 6,0 mg/m³

respiration dust 2,0 mg/m³

Calcium hydrate

Maximum allowable concentration in mg/m³

NDS – 2 mg/m³

NDSCh -

NDSP -

personal protection means: Avoid contact with eyes and skin, do not eat or drink during work. Wash hands before the break and after finishing work.

respiratory track protection - personal dust masks in case of dusting.

hand protection – protection gloves. Protection gloves should be checked in respect of being useful for the particular working site and they should be replaced in case of any signs of being worn. The instruction of the organic gloves' manufacturer should always be respected.

eye protection - protective glasses,

skin protection - protective clothes or protective uniform. Remove the stained clothes



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9. Physical and chemical properties:

State of concentration	- powder
Colour	- gray
Odour	- lack
PH	- approx. 12
Solubility	- practically insoluble in water
Bulk density	- approx. 0,83 kg/dm ³

10. Stability and reactivity:

conditions to be avoided - stable substance in normal conditions,

hazardous product decomposition – It slowly reacts with water during a hydration process without emitting any risky products. It hardens in contact with moisture.

11. Toxicological information:

General: the product irritates skin; the product irritates eye mucous membrane.

According to the status of our current knowledge there should be no damage if it is applied in compliance with the regulations and safety handling of the product. Acute toxicology: contact with eyes: high irritation

12. Ecological information:

The product is not biodegradable. It should not be emptied into sewage, soil and ground water.

13. Waste proceedings:

Product: Code and name of the waste- **10 13 06** Particles and dust (with 10 13 12 and 10 13 13 excluded).

It is suggested that the waste should be collected to a single container and transferred to the company which has the required waste management licence and with which the recycle method should be determined.

Packaging: Code and name of the waste - **15 01 01** Paper and cardboard packaging.

Only empty packaging with a trace of dry product could be subject to recycling

14. Transportation information:

The product is not hazardous according to: RID/ADR, GGVS/GGVE, ADNR, IMDG, ICAO-TI/IATA-DGR



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15. Regulation information:

Information stated on the label:



X_n: irritant product

It contains Portland cement. It can cause an allergic reaction.

Chromium VI – below 2 ppm till the sell-by-date.

Risks:

R 36/37/38 - irritating to eyes, respiratory system and skin.

R 43 - may cause sensitization by skin contact.

Suggestions:

S 2 - keep out of the reach of children;

S 22 - do not breathe dust;

S 24 - avoid contact with skin;

S 26- in case of contact with eyes rinse immediately with plenty of water and seek medical advice.

S 46-if swallowed, seek medical advice immediately and show this container or label.

16. Other information:

The above mentioned information is based on our current level of knowledge, however, we cannot take responsibility for any damage and loss which may result from any inadequate application of the product. To prepare this material safety data sheet we took into consideration all adequate applications of the product, therefore each user takes responsibility for any different application of this product

Full text of the R phrases indicated by codes in this safety data sheet. The product/ Identification/designation is indicated in Section 15.

R 36/37/38 - irritating to eyes, respiratory system and skin.

R 43 - may cause sensitization by skin contact.

R 41 - risk to damage eyes seriously.