



MATERIAL SAFETY DATA SHEET: RASATURA

1. Identification of the substance/preparation and the company

Identification of the substance or preparation

Product name RASATURA

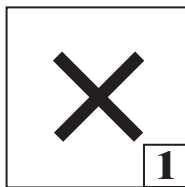
Use of the substance/preparation LEVELLING BASECOAT USED AS A FILLER BEFORE USE OF EXCLUSIVE LIME-BASED PLASTERS AND PAINTS.

Company identification

Name DIMENSIONS INTERNATIONAL
Full address 1967 W. 9th STREET, UNIT B
City, State, Zip, Country RIVIERA BEACH, FL USA 33404

Emergency telephone 561-863-4009
For urgent inquiries refer to nina@dimensionsplaster.com

2. Composition/Information on ingredients



Contains: Hydric calcium hydroxide

R 41: risk of eye lesions

Calcium hydroxide concentration: Identity and percentage under private feature (Par.1, Art. 7 directive 88/379/CEE).

The product is made of mineral load, natural pigments, and additives to give warranty of application.

VOC limitations: category A/C (outdoor mineral plaster).
VOC LIMIT CEE DIR. 2004/42/CE 2007 ≤ 75 GRS/LITER
VOC LIMIT CEE DIR. 2004/42/CE 2010 ≤ 40 GRS/LITER
RASATURA : VOC = 0 GRS/LITER

3. Hazards identification

Health Risks: With prolonged use, product may be irritating to skin and eyes.

4. First aid measures

Inhalation: None
Skin contact: Can cause irritation to skin under prolonged contact; wash with water and soap.
Eye contact: Irritating when in contact with eyes, flush eye fully with water for at least 15 minutes and repeat; seek medical attention if necessary.
Ingestion: Never induce vomiting; seek medical attention if necessary.

5. Firefighting measures

Appropriate firefighting methods: product is non-flammable, non-combustible: all firefighting actions are allowed.
Firefighting actions not allowed: None.
Possible risk of exposure from product, product combustion, or gas emission: None



MATERIAL SAFETY DATA SHEET: RASATURA

6. Accidental release measures

- Personal precaution: Use gloves and appropriate work clothes before handling or cleaning.
- Environmental precaution: Contain the spill with sand to prevent product from entering sewers or water tables.
- Cleaning method: If the product comes in contact with porous ground, remove contaminated portion; if product comes in contact with non-porous ground or surface, add sand, sawdust, etc. and store in an appropriate container.
- Other: In case product leak is a result of a damaged container, place remaining product in another solid container.

7. Handling and storage

- Handling: Handle with care. Avoid prolonged or repeated contact with skin. Avoid Contact with eyes.
- Storage: Store product in original container completely sealed. Store away from any acid source, in a cool area. Protect from freezing.

8. Exposure controls/personal protection

- Breathing protection: Not necessary
- Hand protection: Protective gloves
- Eye protection: Protective glasses in case of accidental splashing
- Skin protection: Workclothes
- Sanitary steps: Keep products away from food or food areas; avoid contact with food.
Wash hands after product use.

9. Physical and chemical properties

- Aspect: High density paste
- pH: Basic (12 – 13.5)
- Flammability: Non-flammable
- Explosive property: None
- Steam pressure: N.A.
- Specific weight: 1.50 Kg/l
- Solubility: Very water soluble
- Distribution coefficient: N.A.

10. Stability and reactivity

- Conditions to avoid: None
- Product to avoid: Strong acid
- Hazardous reactive product: None

11. Toxicological information

- Acute toxicity: None
- Primary irritability: On skin with prolonged contact with product, irritant to eyes
- Allergy : No medical history



MATERIAL SAFETY DATA SHEET: RASATURA

12. Ecological information

Use product according to instructions and under normal working conditions, avoid placing product in contact with wet areas and/or where it will reach groundwater tables.

13. Distribution considerations

Product and containers must be disposed of properly per local and state regulations. Consult all applicable federal, state and local regulations regarding proper disposal of this material.

MATERIAL SAFETY DATA SHEET: RASATURA

14. Transport information

Product must be shipped in completely sealed original containers in order to avoid product leakage. Any other product containers used must be lime compatible and lime resistant.

Ground transportation: RID/ADR-no specific limitations
Railway transportation: CT/FS-no specific limitations
Sea shipping: IMGD-no specific limitations
Air shipping: ICAO/IATA-no specific limitations.

15. Health, labor, and safety regulations

D.M 28 JANUARY 1992: the product is considered as an irritant due to its alkalinity and requires special labeling:

Symbol: Xi irritant
Sentence R: R36/38 irritant for skin and eyes
Sentence S: S24/25 avoid contact with eyes and skin
Sentence 2: Keep away from children

Other: Use of the product is submitted to respect the standards D.P.R 27 APRIL 1955, number 547 "Standard for labor care" and note D.P.R 19 MARCH 1956, number 303 "Standard about health care and labor care" L. 319/76 "Hydrous discharge".

16. Other information

For the latest information (written references and/or technical center) see technical sheet.

The information and recommendations contained herein are, to the best of Dimensions' knowledge and belief, accurate and reliable as of the date issued. Dimensions does not warrant or guarantee their accuracy or reliability and shall not be liable for any loss or damage arising out of their use thereof. The information and recommendations are offered for the users consideration and examination, and it is the users' responsibility to satisfy itself that they are suitable and complete for its particular use.