

DESCRIZIONE

E' uno stucco in pasta a rasare per legno e muri, di facile applicazione. E' inodore e non imputridisce. La particolare composizione del prodotto lo rende atossico, non infiammabile e non nocivo. MODOSTUC è assolutamente esente da metalli pesanti. Disponibile in bianco e nove colori di cartella.

IMPIEGO

MODOSTUC è indicato per la stuccatura di muri, cemento, legno, ecc, oltre che per piccoli lavori di restauro.

MODO D'USO

Il prodotto può dirsi pronto all'uso, tuttavia si consiglia un premiscelamento prima dell'utilizzo, E' applicabile mediante spatole di acciaio flessibile su muro, cemento, legno, ecc. Non sono richieste precauzioni durante la fase di lavorazione.

CONFEZIONE

Bianco: 0,250-0,500-1-5-25 kg
Colorato: 0,500-1-5-25 kg

STOCCAGGIO

Conservare in luogo fresco e ventilato, lontano da sorgenti di calore ed al riparo dai raggi solari. Temperatura minima 5°C.

Le informazioni per l'utilizzatore sono contenute nella relativa scheda di sicurezza.

Rev. 26.02.98

La presente annulla e sostituisce ogni altra precedente. I consigli tecnici eventualmente forniti, verbalmente o per iscritto, circa le modalità d'uso o d'impiego dei nostri prodotti, corrispondono allo stato attuale delle nostre conoscenze scientifiche e pratiche e non comportano l'assunzione di alcuna nostra garanzia e /o responsabilità sul risultato finale delle lavorazioni con impiego dei nostri prodotti. Non dispensano, quindi, il cliente dall'onere e responsabilità esclusivi di verificare l'idoneità dei nostri prodotti per l'uso e gli scopi che si prefigge. Il cliente è inoltre tenuto a verificare che la presente scheda non sia superata in quanto sostituita da edizioni successive. Nel dubbio contattare il nostro Ufficio Assistenza

CARATTERISTICHE TECNICHE

PESO SPECIFICO	1,92-1,96 gr/ml
RESIDUO SECCO (% in peso)	78
VISCOSITA'	Tixotropico
PUNTO DI FIAMMA (°C)	N.D.
VITA DI STOCCAGGIO (mesi)	12
SOVRAVERNICIABILITA' (h)	6

INFORMAZIONI PER L'APPLICAZIONE

APPLICAZIONE	DILUIZIONE
SPATOLA	0
FRATTAZZO	0
ESSICCAZIONE (Fuori Polvere)	N.D.
ESSICCAZIONE (Secco al tatto)	1 h
ESSICCAZIONE (Secco in profondità)	10 h

VOCE DI CAPITOLATO

Applicazione di MODOSTUC con un consumo medio di kg/mq da applicarsi al prezzo di EURO..... al mq compreso materiali e mano d'opera, escluso ponteggi ed eventuali preparazioni della superficie.

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MODOSTUC

1) IDENTIFICATION OF THE
SUBSTANCE/PREPARATION AND COMPANY

- **Identification of the Preparation**

Product Name:
MODOSTUC

Description:
Water-based paste filler for buildings.

- **Company Identification**

PLASVEROI International srl
Via Camussone, 38
27010 Giovenzano (PV)
Italy
Telephone 0382/926895

- **Information from:**
Products safety division.

- **Primary Rescue Information:**
Poison Control Center of Niguarda
Telephone 02-66101029

2) HAZARDS IDENTIFICATION

- **Hazards Classification:**
Not classified.

- **Environment and Human Specific Hazard Indications:**
Human Health
The product is not expected to be hazardous to the human.
Environment
The product is not expected to be hazardous to the environment.

- **Classification System:**
The classification correspond to current CEE's list, nevertheless it is supplemented with specific bibliography and company gathered data.

3) COMPOSITION/INFORMATION ON INGREDIENTS

- **Chemical Identity:**

Description:
Modostuc is an excellent water-based paste filler. It is suitable for restoration activities, to paste rose windows and gypsum decorations and to achieve homogeneously smooth surfaces. It is ideal for internal use.

Hazard Substances:
Hazard substances in accordance with Directive 67/548/CEE and respective classification, contained in Modostuc:

0,025% *Mandorla amara* CFF10012.
This raw material is composed of 40-50%
Benzaldehyde CAS:100-52-7 EC:202-860-4
(Substance with Workplace Exposure Limits),
25-30% *d-Limonene* CAS:5989-27-5
EC: 227-813-5,
15-20% *Diethyl Phthalate* CAS: 84-66-2
EC: 201-550-6
(Substance with Workplace Exposure Limits),

1-3% *Citral* CAS: 5392-40-5 EC: 226-394-6
(Substance with Workplace Exposure Limits).

More Information:

The full text for all R-phrases and hazard statements are displayed in Section 16.

4) FIRST AID MEASURES

- **Inhalation:**
Unlikely.

- **Skin Contact:**
Wash with soap and water or a recognized skin cleaner. Avoid the use of solvent. Get medical attention if irritation persist after washing.

- **Eye Contact:**
Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Get medical attention if irritation persist after washing.

- **Ingestion:**
Never make an unconscious person vomit. Give plenty of water to drink. Rinse mouth thoroughly. Get medical attention if any discomfort continues.

5) FIREFIGHTING MEASURES

The product is not flammable. Use fire-extinguishing media appropriate for surrounding materials.

- **Extinguishing Media:**
CO₂ , powder or water fog.

- **Special Hazards Arising from the Substance or Mixture:**
Hazardous combustion products
Fire creates: carbon monoxide CO, carbon dioxide CO₂.
Toxic gases may be formed NO_x , CO_x.

- **Advice for Firefighters:**
There are no specific fire fighting procedure given. Protective equipment like self contained breathing apparatus and full protective clothing must be worn in case of fire.

6) ACCIDENTAL RELEASE MEASURES

- **Personal Precautions, Protective Equipment and Emergency Procedures:**
Wear protective clothing as described in Section 8 of this safety data sheet.

- **Environmental Precautions:**
The product is not expected to be hazardous to the environment, anyway do not release the compound in the cesspit or in flows.

- **Methods and Material for Containment and Cleaning Up:**
Contain, collect and dispose of the spillage.

For waste disposal, see Section 13.

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7) HANDLING AND STORAGE

- **Handling**

Precautions for Safe Handling:
Avoid contact with eyes and skin.

- **Storage**

Conditions for Safe Storage, Including any Incompatibilities:
Store in tightly closed original container in a dry, cool and well-ventilated place. Keep in original container.

Storage Class:
Chemical storage.

8) EXPOSURE CONTROLS/PERSONAL PROTECTION

- **Control Parameters:**

Benzaldehyde
TLV STEL/C:: 4ppm (17 mg/m³)

Diethyl Phthalate
TLV TWA:: 5 mg/m³

Citral
TLV TWA:: 5ppm (Inhalable fraction and vapour)

- **Exposure Control:**

Protective Equipment
Goggles and gloves.

Process Conditions
Provide eyewash station.

Engineering Measures
Provide adequate ventilation. Observe Occupational Exposure Limits and minimize the risk of inhalation of vapours.

Respiratory Equipment
If ventilation is insufficient, suitable respiratory protection must be provided.

Hand Protection
Use suitable protective gloves if risk of skin contact.

Eye Protection
Wear splash-proof eye goggles to prevent any possibility of eye contact.

Other Protection
Wear appropriate clothing to prevent any possibility of skin contact.

Hygiene Measures
Do not smoke in work area. Wash hands at the end of each work shift and before eating, smoking and using the toilet. Promptly remove any clothing that becomes contaminated. When using do not eat, drink or smoke.

9) PHYSICAL AND CHEMICAL PROPERTIES

Appearance: paste
Colour: regular white plus nine colors card
Odour: fine almond flavour
Initial boiling point and boiling range:
Not applicable
Melting point (°C): Not applicable
Specific gravity (g/cm³): 1,90 – 2,00
Solubility: water miscible

Other Information:

No information required.

10) STABILITY AND REACTIVITY

No specific reactivity hazards associated with this product.

Chemical Stability:
Stable under normal temperature conditions.

Possibility of Hazardous Reaction:
Not determined.

Conditions to Avoid:
Not determined.

Incompatible Materials:
Not determined.

Hazardous Decomposition Products:
Fire creates: carbon monoxide CO, carbon dioxide CO₂.

11) TOXICOLOGICAL INFORMATION

- **Information on Toxicological Effects:**

To the best of our knowledge no harmful effects are to be expected if the product is handled and used properly.

12) ECOLOGICAL INFORMATION

- **Ecotoxicity:**
May have short term environmental effects.

- **Toxicity:**
The product is not expected to be hazardous to the environment (LC50 aquatic toxicity rating not determined).

- **Persistence and Degradability:**
Not determined.

- **Bioaccumulative Potential:**
Will not bio-accumulate.

- **Mobility in Soil:**
Not determined.

- **Results of PBT and vPvB assessment:**
This product does not contain any PBT or vPvB substances.

- **Other Adverse Effects:**
None known.

13) DISPOSAL CONSIDERATION

- **Waste Treatment Methods:**
Product that has exceeded defined shelf life should be disposed of according to the National or Devolved Administration legislation. For small spillages, isolate spillage then harden to the air before disposing in accordance with National or Devolved Administration legislation.

14) TRANSPORT INFORMATION

- **General**
The product is not covered by International regulation on the transport of dangerous goods (IMDG, IATA, ADR/RID).

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Road Transport Notes: Not classified
Rail Transport Notes: Not classified
Sea Transport Notes: Not classified
Air Transport Notes: Not classified

- **UN Number:** Not applicable.
- **UN Proper Shipping Name:** Not applicable.
- **Transport Hazard Class(es)**
Transport Labels:
No transport warning sign required.
- **Packing Group:** Not applicable.
- **Environmental Hazards:** Not applicable.
- **Special Precaution for User:** Not applicable.
- **Transport in Bulk According to Annex II of MARPOL 73/78 and the IBC Code:**
Not applicable.

15) REGULATORY INFORMATION

D.Lgs. 3/2/1997 n. 52 (Classification, Packaging and Labelling of Dangerous Substances).
D.Lgs. 4/3/2003 n. 65 (Classification, Packaging and Labelling of Dangerous Preparations).
D.Lgs. 2/2/2002 n.25 (Chemical Agent Risk During Work).
D.M. Work 26/02/2004 (Professional Exposure Limits).
D.M. 28/02/2006 (Incorporating Directive 2004/73/CE, 29° ATP).
D.M. 03/04/2007 (Execution Directive n. 2006/8/CE).
Rule (CE) n. 1907/2006 (REACH).

- **Chemical Safety Assessment:**
No chemical safety assessment has been carried out.

Risk Phrases In Full
R36 Irritating to eyes
R38 Irritating to skin
R43 May cause sensitization by skin contact

Hazard Statements In Full
H317 May cause an allergic skin reaction

16) OTHER INFORMATION

Disclaimer

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability of such information for his own particular use.

Interlocutor : *Fabio Gatti*
info@plasveroi.it