## Health and Safety Recommendations for EcomortarPremixed Mortar by St Astier

See Also: Ecomortar Data Sheet

#### **Product and Manufacturer Identification**

• **Product:** Ready mixed mortar in 35 kg. bags

**Commercial Name:** *EcoMortar* 

• Manufacturer:

Name: Dordognaise (C.E.S.A. Group) Addresse: 24110 St Astier, France

Tel: 05 33 54 1125 Fax: 05 33 04 6791 • In case of Urgency:

**France:** - ORFILA, Tel: 01 45 42 5959 **UK:** - The Lime Line 0800.7839014

**Ireland:**– The Traditional Lime Co. 05991 51750

## **Components**

• EcoMortar is a ready mixed mortar made with natural hydraulic lime, siliceous and calcareous sand, additives and pigments when required.

#### **IDENTIFICATION OF DANGERS**

• EcoMortar is not classified as a « dangerous product » as defined in annex VI of the directive 67 / 548 / CEE. However, because of its alcaline properties in solution, some handling precautions are necessary.

Risk symbol Principal risks for people and the environment	
$\mathbf{X}_{_{\mathbf{i}}}$	<ul> <li>EcoMortar is irritant for eyes, respiratory track and mucous membranes.</li> <li>Risk of severe eye damage in cases of splashes of powder or wet mortar in the eyes.</li> <li>Once hydrated, EcoMortar increases alcalinity and therefore can irritate or dry the skin.</li> <li>In cases of significant ingestion EcoMortar is caustic for the digestive tract. It can cause burning of the mouth, esophagus and stomac.</li> <li>EcoMortar does not present particular risks for the environment subject to the recommendations in section XIII and the respect of national or locad disposal directives</li> </ul>

# First Aid (urgent cases)

Contact with eyes	Wash immediately and abundantely with clean water and consult an ophtalmologiste	
Contact with the skin	1 0	
	<ul> <li>If EcoMortar is in a dry state, eliminate as much as possible the dust. Wash abundantely with clean water.</li> <li>If EcoMortar is in a wet mortar state, was abundantely with clean water.</li> <li>Make sure that no product is left between skin and clothing or accessories (watches, shoes etc).</li> </ul>	
Inhalation	<ul> <li>In case of inhalation of large amounts of dust:</li> <li>Bring the affected person outside the dusty area. Consult a doctor in case of respiratory problems.</li> </ul>	
Ingestion	<ul><li>In cases of significant ingestion</li><li>Rinse mouth, drink potable water and consult a doctor.</li></ul>	

## **ANTI FIRE MEASURES**

- EcoMortar is not flammable.
- In case of nearby fire use any extinguishing agents (as required by the nature of the fire).

## **ACCIDENTAL SPILLAGE MEASURES**

Individual precautions	<ul> <li>Avoid all contacts with the eyes.</li> <li>Avoid contact with the skin.</li> <li>Avoid dust inhalation.</li> <li>In case of airborne dust use the appropriate anti dust mask.</li> <li>Handle the product with the appropriate gloves</li> </ul>
Protection of the environment	<ul> <li>Do not dispose of EcoMortar in sewers, drains and on surface waters.</li> </ul>
Cleaning and recovery methods	<ul> <li>Use preferably collecting methods so as to avoid the creation of dust in the air.</li> <li>NOTE:         After collection, EcoMortar can be disposed as normal building waste. EcoMortar hardens approximately 60 to 90 minutes after mixing with water.     </li> </ul>

## **USAGE, STOCKING AND HANDLING PRECAUTIONS**

STOCKING	USAGE	HANDLING
Keep away from the reach of children	<ul> <li>Avoid creating airborne dust. If unavoidable, wear an anti dust mask.</li> <li>Avoid direct contact of EcoMortar with eyes, skin and mucous membranes.</li> <li>Wearing security glasses is recommended.</li> </ul>	<ul> <li>The handling of EcoMortar bags has to be done in such a way as to avoid the creation of airborne dust.</li> <li>Handle following local health and safety durectives.</li> </ul>

# CONTROL PROCEDURES FOR WORKERS' EXPOSURE AND TYPE OF EQUIPMENT FOR INDIVIDUALS' PROTECTION

# **Exposure control:**

**Exposure limits** 

<b>Total Dust:</b>	$10 \text{ mg/m}^3$
Cellular dust:	5 mg/m <sup>3</sup>

# Individuals' protection:

<b>Respiratory protection:</b>	<b>rection:</b> In the presence of airborne dust, the use of an anti dust mask is recommended.	
Hands protection:	Wear adequate gloves	
Eyes protection:	Wear protective goggles in case of airborne dust or risk of splashes of powder or wet mortar.	
Skin protection:	Wear adequate work clothing covering the arms and extend it to the hands by wearing gloves. If working standing on knees, wear knee pads. Skin protective creams can also be used.	

## PHYSICAL AND CHEMICAL PROPERTIES

Colour	White or pigmented powder
Odor:	None
PH in water solution:	Alcaline between 12 and 13
Fusion temperature:	> 1000°C
Apparent volumetric mass:	1,35 g/cm³ at 20°C
Explosion point:	Not applicable
Flammable point:	Not applicable
Danger of explosion:	None
Granulometry	Type $G = 0-2.5 \text{ mm}$ Type $F = 0-1.8 \text{ mm}$ Type $EF = 0-1 \text{mm}$ Type $C TF = 0-1.3 \text{mm}$

### STABILITY AND REACTIVITY

Stability:	The product is stable
Conditions to avoid:	Humidity can cause hardening of the product
Materials to avoid:	None
Dangerous decomposition products :	None

### **TOXICOLOGICAL INFORMATION**

Inhalation:	EcoMortar can cause the irritation of the respiratory track and inflammation of nasal mucous membranes. In extreme cases the erosion of mucous membranes is possible.
Ingestion:	· In cases of significant ingestion EcoMortar is caustic for the digestive tract. It can cause burning of the mouth, esophagus and stomac.
Skin contact:	Due to its alcalinity in solution, EcoMortar can irritate the skin.  A prolongued contact with EcoMortar could cause burning of the skin.
Contact with the eyes:	EcoMortar can cause irritation and severe lesion of the pupil. Prolongued washing and ophtalmologic consultation are recommended.
Chronic hands, skin disorders:	· Prolongued exposure without adequate protection (gloves) can cause dermatitis.
Cancer risks:	Not found
Genotoxicity:	Not found

## **ECOLOGICAL INFORMATION**

<b>Mobility:</b>	None
Potential bio-accumulation:	None
<b>Ecotoxicity:</b> In case of accidental dispersion in waters, the EcoMortar powder comoderately increase the water pH.	

#### **DISPOSAL INFORMATION**

After hardening, as a mortar waste, EcoMortar can be disposed of together with other construction site waste and stockpiled in discharge sites following the regulations current at the time of disposal.

### TRANSPORT INFORMATION

Classified as non hazardous merchandise in accordance with transport regulations.

#### **COMPULSORY INFORMATION**

Danger symbol:	$\mathbf{X}_{i}$ irritant
Principal components:	Calcareous sand and NHL lime
Phrases R:	R36/37/38- irritant for the eyes, respitatory tracks and skin. R41risks of severe eyes lesion.
Phrases S:	S2 keep away from childrens' reach S24/25 avoid contact with skin and eyes. S26in case of contact with the eyes wash immediately and abundantely with clean water and consult a specialist. S37 wear adequate gloves
<b>Professional illnesses:</b>	Social security code : not applicable
Special medical surveillance:	Not envisaged

**OTHER INFORMATION: None** 

The recommendations in this document are based on our kowledge as it stands today related to Natural Hydraulic Limes, sands and additives. They are given in good faith.

Under no circumstance the information can be considered as a quality guarantee.

The User attention is drawn to the eventual risks caused by the utilisation of a product for different purposes from the ones for which the product has been envisaged. It is the responsibility of the User to adopt the appropriate safety measures and to apply all regulations current at the time of use. The prescriptions contained in this document are given to help the User to fulfill its obligations. The precautions listed cannot be considered as exhaustive.

See Also: Ecomortar Data Sheet

For further Guidance, contact your St Astier Distributor. Copyright © 2016 CESA, Chaux et Enduits de St Astier

