

St Astier Lime Paint SDS

Product and Manufacturer Identification

• Product: St Astier Lime Paints

Types of Use: Interior and exterior decoration

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

Chemical nature of the product

St Astier Lime Paints consist of Hydrated lime – $Ca(OH)_2$ with addition of mineral pigments and > 5% acrylic component

Physical properties

Physical state

Solubility in water
pH value

Vapor pressure

Density

White powder or pigmented powder
Dissolution is accompanied by the immediate precipitation of the formed hydrates
12-13 in water
Not relevant
Bulk density from 0.5gr per litre Particle density 2.67

Storage and Handling

Precautions:	Do not inhale or ingest. Protect eyes and skin
Storage	In bags or silos. Do not expose to air or rain
Dangerous decomposition	None
Personal protective	Wear adequate protective clothing to avoid prolonged contact with the mortar. To
measures	avoid dust contact with eyes and possible inhalation wear glasses and mask
	especially in areas not properly ventilated

Flamability and Explosion

Non flammable products - MO classification

Medical information

Particles, if inhaled, can irritate the upper respiratory track Avoid contact with eyes. Irritation and even injury can

When mixed with water, the paste obtained is highly alkaline. It can dry the skin and mucous membranes in the event of prolonged contact.

If present, chromates can be dissolved by water and this could cause allergic skin reactions in some hypersensitive individuals when exposed by lengthy and repeated contact.

First Aid Measures

Prevention:

Avoid all prolonged contact with the skin. Avoid inhalation or contact with eyes

Treatment

If the eyes have been in contact with the powder or products that contain it, clean with fresh water applied in abundance.

If irritation persist obtain medical assistance.

At all times rinse skin after contact Use protective creams against allergic symptoms

If inhalation has occurred go into fresh air. If irritation persist seek medical advice

Environment Protection

Lime plants are equipped with dust elimination filters

Handle in ventilated areas and prevent dust diffusion

Accidental spillage: recover powder or dump as non-hazardous waste (landfill).

After hardening, the lime or its products are definitively combined and insoluble.

No further precautions necessary.

Special indications

Respect the hygiene and safety rules specified by the trade

The basic components of hydrated Lime are common natural materials

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.