111/0140

## **MATERIAL SAFETY DATA SHEET (91/155/EEC)**

**OMYACOLOR** 

Date prepared:

05-23-2005

Product name:

WRITING CHALK

ref: 039

Page 1/3

# 1. Identification of substance / preparation and company / enterprise

- Identification of substance or preparation :

WRITING CHALK

Trade name:

Identification of company / enterprise :

OMYACOLOR SA

- Manufacturer / supplier :

Street / POB:

Country / Zip Code / Place :

FRANCE - 51240 SAINT GERMAIN LA VILLE

Telephone:

Fax: 33.(0)3.26.67.55.88 33.(0)3.26.69.26.26

Emergency information: 33.(0)3.26.69.26.26

# 2. Composition / data regarding components

Chimical designation:

Preparation

Identification:

Writing Chalk containing calcium carbonate

## 3. Main hazards

- Essential hazards for man and the environment : None

## 4. Emergency and first aid procedures

- After inhalation :

No special measure is necessary

- After contact with skin :

Wash with soapy water

- After contact with eyes :

Wash immediately and abundantly with water

and see a specialist

- After ingestion :

See a doctor

## 5. Fire fighting procedures

- Appropriate extinguisher media: Water; CO2; Foam; Dry chemical

- Special hazards :

None

### 6. Accidental release measures

- Personal precautions :

None

- Precautions for environmental protection :

None

- Method of cleaning:

Collect by mechanical means and dispose of preparation

in accordance with regulatory requirements

### 7. Handling and storage

- General information :

No special precaution is necessary

Page 2/3

#### **MATERIAL SAFETY DATA SHEET (91/155/EEC)**

Date prepared:

05-23-2005

Product name:

WRITING CHALK

ref: 039

- Handling:

Precautions to be taken for hazard free handling: None

Fire and explosion precautions: No special measure for the prevention of fires

and explosions is necessary

- Storage:

Safety conditions required for storage :

Storage area must be kept clean.

Personal hygiene must be carefully respected. All foods and beverages are to be forbidden in the storage area. All packagings

are to be kept carefully closed.

Storage conditions for incompatible materials:

Other storage conditions:

NA

Best kept in original packaging.

Keep away from heat.

## 8. Health hazards (exposure / personal protection)

- Necessary personal protection equipment :

Health / protection measures :

Do not eat or drink during use.

Respiration:

Local exhaust if necessary

Hands:

Not necessary

Eyes:

Safety goggles advisable

Skin:

Not necessary

#### 9. Physical and chemical characteristics

- Appearance:

Physical state:

Solid

Color:

White or Color

Odor:

Inodor

- Safety data:

Boiling point:

NA

Flash point:

NA

Explosion hazards:

NA

Explosibility limit:

NA

Density:

2.7g/cm3

Solubility in water :

1.3mg / 100g - 18°C

pH:

#### 10. Stability and reactivity:

- Stability:

Good

- Hazardous reaction :

No hazardous reaction known if handling

and storage rules are respected

Substances to be avoided:

Reacts with strong acid to liberate carbon dioxide

Hazardous decomposition products: If storage and handling rules are respected, no known hazards