

FICHE DE DONNEES DE SECURITE

OMBRE DE CHYPRE B

SAFETY DATA SHEET

(According to 91/155/EEC – Revision REACH 01/07/08 – date emission 2/08/2004)

1- Commercial Product name: T. OMBRA CIPRO BRUC. B (TR/0271)

Company/ distribution: Ste des ocres de France

Impasse des Ocriers 84400 – APT – France

Telephone number for urgent call: Tel.: 00.33 (0)490.746.382

e-mail: info-distribution@ocres-de-france.com

2- Hazard identification

Not necessary.

3- Composition / Chemical characterisation

Milled and purified burnt (400°) umber earth of Cyprus.

C.I.: Pigment brown 7 CAS number 12713-03-0

4- First aid measures:

Inhalation: If inhaled, move to fresh air Eyes: Flush eye with flowing water

Skin: Wash affected skin with soap and water

Ingestion: If swallowed, dilute with water and induce vomiting.

5- Fire fighting measures:

This product is not flammable, it doesn't produce toxic effect.

Unusual fire and explosion hazards: none

6-Accidental release measures:

Personal precautions: clean up with the appropriate personal equipment Environmental precautions: The product is not dangerous for the nature

7 -Handling and storage:

A moderately dry, well-ventilated area is considered suitable for handling and storage. Usual precautions for nuisance dust should be observed.

Steps to be taken in case material is released or spilled: clean up with wetting or material avoiding dusting.

STE DES OCRES DE FRANCE Avenue Victor Hugo– 84400 APT Tel: 0033(0)490.746.382 www.ocres-de-france.com

8-<u>Explosion control / personal protection:</u>

Respiratory/ eye/ hand protection: not necessary Respiratory protection is advisable in dusty place.

TLV-TWA = 10 mg/m3

9- Physical & chemical properties:

Appearance: powder Odour none pH 6-9

Solubility in water: insoluble in water

Specific gravity:(H₂O=1) ca. 0,950 Boiling /melting/flash point: not applicable

Flammability/auto flammability: none

Extinguishing media: no restriction

10- Stability and reactivity:

Stability: stable under normal conditions of storage and use

Hazardous reactions: none

11- <u>Toxicological information:</u>

The product is not toxic

Acute oral toxicity: LD50 (rat) > 5 g/kg

12- Ecological information

Not dangerous for the nature

13- Disposal considerations:

Consult a local expert for advice on the disposal of the material. Ensure that disposal is in compliance with local, national regulations.

14- Transport information:

no restrictions

15- Regulatory information:

The product is not a substance subjected to mandatory marking with the EEC Directive 67/548/EEC. It is a natural product.

16- Other information

The information herein is based on the present state of our knowledge, but without liability.

Date: 11/02/11