



1. IDENTIFICATION OF THE SUBSTANCE, THE PREPARATION AND THE COMPANY

1.1	IDENTIFICATION	OF THE
	SUBSTANCE	

1.2 IDENTIFICATION OF THE COMPANY

BLUE CHARON

STE OCRES DE FRANCE Impasse des Ocriers F - 84401 APT CEDEX PH: 04.90.74.63.82 / FAX: 04. 90.74.46.75

1.3 EMERGENCY PHONE NUMBER

Telephone : + 33 (0) 4.90.74.47.67 Telephone : + 33 (0) 4.90.74.63.82

2. COMPOSITION / INFORMATION OF THE COMPONENTS

2.1	USUAL CHEMICAL NAME:	BLUE CHARON
2.2	CAS NUMBER:	none
2.3	EINECS NUMBER:	none

2.4 FORMULA :

BASO4 + MILORIBLEU + TITANIUM

3. IDENTIFICATION OF DANGERS

SPECIFIC DANGERS :

None

4. FIRST HELP

CONTACT WITH EYES	Wash immediately with water while spreading the eyelids. In case of obstinate irritation, consult an oculist.
CONTACT WITH SKIN	Wash with soapy water and rinse with water
INGESTION	In case of suspicions or if the symptom are recurrent call a physician.

5. BATTLE AGAINST FIRE MEASURES

MEANS OF EXTINCTION :Advisable :Pulverized water, fire extinguisher.Specific dangers :In case of explosion or fire do not swallow smokeProtection of the intervening parties :Wear a portable breathing air device

Vacuum Cleaning

6. MEASURES TO TAKE IN CASE OF ACCIDENTAL DISPERSION

INDIVIDUAL PROTECTIONS : Wear protective clothing

PRECAUTIONS FOR THE PROTECTION OF THE ENVIRONMENT : Avoid sewer dumping

CLEANING INSTRUCTIONS: RECOVERY:

	0
DESTRUCTION	Eliminate in a controlled dump
CLEANING:	Use soapy water
INCOMPATIBLE MATERIAL	None to our knowledge

7. HANDLING AND STORAGE

HANDLING	Handle avoiding dust emission.
PRECAUTIONS	Capture of dusts at the emission source.
STORAGE	Stable product in normal storage conditions.
STORING ADVISE	Keep bags or buckets away from humidity.
INCOMPATIBLE MATTERS	None to our knowledge
MATERIAL PACKING	Paper bag or plastic

8. EXPOSURE CONTROL / INDIVIDUAL PROTECTION

RESPIRATORY PROTECTION	Wear a protecting mask against dusts
HANDS PROTECTION	Wear suitable gloves
EYES PROTECTION	Wear protective glasses
SPECIFIC HYGIENE MEASURES	No food, no drinks, no smoking during use

9. CHEMICAL AND PHYSICAL PROPERTIES

PHYSICAL STATEPowderCOLORBlueDECOMPOSITION TEMPERATURE 180 ° C - 356° FOBVIOUS DENSITY (WATER)WATER SOLUBILITYInsoluble

10. STABILITY AND REACTIVITY

STABILITY

Stable in normal storage conditions.

HARMFUL REACTIONS None in normal conditions of use.

11. TOXICOLOGICAL INFORMATION

HIGH TOXICITYLD50 DL50 > 500mg / kg by oral ingestion. Rat testingCUTANEOUS IRRITATION :OCDE 404 Non irritantOCULAR IRRITATION :OCDE 405 Non irritant

12. ECOLOGICAL INFORMATION

IMPACT ON THE ENVIRONMENT / ECOTOXICITY "Ames" Test: Negative

13. ELIMINATION CONNECTED CONSIDERATIONS

PROCEDURE OF NEUTRALIZATION AND DESTRUCTION OF THE PRODUCT / Eliminate in a controlled dump

PROCEDURE OF DESTRUCTION OF THE CONTAMINATED PACKING / No reusable packing, to be eliminated in a controlled dump

14. RELATIVE INFORMATION TO THE TRANSPORTATION

INTERNATIONAL REGULATION : This product is not regulated

15. AUTHORIZED INFORMATION

No dangerous product for the transportation regulation

16. OTHER INFORMATION

OTHER :

This safety card has been achieved in accordance with T01-102/12/92 guideline and 91/155/EG.

The indicated information is based on the state of our knowledge of the concerned product. Information and recommendations contained in this form are only based on estimated data. Nevertheless it can be given no insurance or relative guarantee to the present information.