

EUROTILES CRYSTAL CRETE 206

Section 1 – Product and Company Identification

MANUFACTURED BY: Yeou Lih Building Trades Co., Ltd.

DISTRIBUTED BY: Eurotiles Industrial Corporation

COMPANY ADDRESS: Unit 201 Prestige Tower, F. Ortigas Jr. Ave., Ortigas

Center, Pasig City

TEL: (632) 635-2310 to 16

FAX: (632) 635-2317

WEBSITE: www.eurotiles.ph

PRODUCT: Crystal Crete 206

Section 2 – Composition/Information on Ingredients

Pure substance

English Name: Eurotiles Crystal Crete 206

Synonyms: --

Chemical Abstracts Number (CAS No.): --

Percentage for Chemical Ingredient (%): --

Mixing

Chemical Character

Hazardous Components Name	Concentration / Percentage
Silicatization Coment	40-50
Alca Contractibility	5-10
Eva Polyment	1-3
Penetration To Crystallize	1-3
Cellulose Fiber	0-1
Subsiding Of Water	0-1
Silica	40-50

Section 3 – Hazards Identification

Major Hazard Effect

Hazard Warnings for Health: Can cause irritation when ingested

Hazard Warnings for Environment: Air pollution

Physical and Chemical Hazard:

No
Special Harm:

No
Main symptom:

None
Major State:

No



EUROTILES CRYSTAL CRETE 206

Hazard Category:	
------------------	--

Section 4 – First Aid Measure

Emergency and First Aid Procedures

Inhalation: Transfer patient to an open air area and allow to rest

Skin Contact: Wash with water and soap.

Eye contact: Rinse with plenty of water, then consult oculist.

Ingestion: Induce vomiting.

Major Disease and Harm Effect: No

First-Aid Personal Protection: Wear respirator, rubber gloves.

Prompt to Doctor: ---

Section 5 – Fire Fighting Measures

Suitable Extinguishing Media: No

Special Exposure Hazards: Wear respiratory protection equipment.

Special Extinguishing Procedure: No

Section 6 – Accidental Release Measures

Personal Protection: Wear respirator, rubber gloves.

Environmental Protection: Cause air pollution

Methods for Cleaning Up: Dispose in secure landfill in accordance with local

government regulations.

Section 7 – Handling and Storage

Handling: Ensure efficient exhaust ventilation in the working

area.

Storage: Keep in cool places; avoid direct sunlight

Section 8 – Exposure Controls / Personal Protection

Engineering Control



EUROTILES CRYSTAL CRETE 206

Control Factor:	Eight hours daily average allowable concentration /
	short time average allowable concentration /
	maximum allowable concentration
TWA/STEL/CEILING:	
Biotic Index:	
Personal Protection Equipment	
Respiratory Protection:	Wear air-supplied respirator.
Hand Protection:	Gloves
Eye Protection:	Goggles
Skin & Body Protection:	No
Hygiene Procedures:	Wash hands after work is completed.
Section 9 – Physical and Ch	nemical Properties
Appearance:	Stable
Form:	Powdery
Colour:	Grey
Odour:	No
pH:	9-10
Boiling Point:	100°C
Flash Point:	°C °F
Test Method:	Open cup. Close cup
Spontaneous Temperature:	
Exposure limit:	
Vapour Pressure:	

ca.0.625

1.0 - 1.1

Soluble

Section 10 – Stability and Reactivity

Vapour Density:

Specific Gravity:

Solubility in Water:

Hazardous Reaction: No

Conditions to avoid: Produce dust.

Incompatibility: Keep away from food and drink.



EUROTILES CRYSTAL CRETE 206

Hazardous Decomposition:	No
Section 11 – Toxicological Inform	nation
Acute Toxicity:	No
Local Effects:	No
Sensitivity:	No
Chronic toxicity:	No
Exceptional Effect:	No
Section 12 – Ecological Informati	on
Possibilities of Environmental Impact:	May pollute the water, air and ground.
-	
Section 13 – Disposal Information	
-	
Disposal methods:	Should be disposed at appropriate incineration unit observing local environmental regulations
	-
Section 14 – Transport Informati	on
International shipping regulations:	
United Nations Number:	
Internal transport regulation:	
Special transport methods and precautions:	Away from food, acid and alkali, and placed in the 5
	~ 40 °C
Special Transport Way and Note:	Keep away from food, acids and alkalis. Put between
	5 °C and 40 °C
Section 15 – Regulation Informat	ion
Apply Regulation:	
Section 16 – Other Information	
Deference	
Reference:	