Crosfield Textiles Chemicals (1) Pvt. Ltd.

SAFETY DATA SHEET (According to 1907/2006/EC)

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DATE - May 2014

Contact

CELSIZE 2012 PLUS

1. IDENTIFICATION OF THE SUBSTANCES / PREPARATION AND OF THE COMPANY / UNDERTAKING

Product Name : CELSIZE 2012 PLUS

Use of the : Process aid for industrial application in textile industry

substance/preparation . Process and for industrial application in textile industry

Manufacturer / Supplier Reg. off.: RAJ INDUSTRIAL COMPLEX PREMISES CO-OP-SOC.LTD. MAROL MILITARY ROAD, ANDHERI (E)

MUMBAI – 400 059

TEL. NO. – 65733002.

: Customer service : +91 22 400 94000

Product Disposal Information: +91 22 400 94000 +91 22 400 94000

Email: crosfield@rediffmail.com

Emergency information : Emergency Telephone: +91 22 4009 4002

2. HAZARDOUS IDENTIFICATION

As per classification rules in Directive 67/548/EEC or 1999/45/EC, CELSIZE 2012 PLUS is not classified as dangerous preparation.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Starch derivatives, that is acetated starch and grafted starch

4. FIRST AID MEASURES

First aid procedures : No immediate medical assistance is acquired.

- Note to physicians : If ignorantly devoured in large amount, Emesis is necessary

5. FIRE-FIGHTING MEASURES

Flammable class : Fine granules may form nuisance dust. Dumpling slowly into

sizing kettle.

Extinguishing media : water, foam & powder extinguisher.

Surrounding fires : Use water spray or fog for cooling exposed containers.

Special procedures : Carbon dioxide fumes, no other highly toxic fumes.

Closed containers could violently rupture if exposed to e

xtreme heat.

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6. ACCIDENTAL RELEASE MEASURES

Clean up method : Eliminate all ignition sources. Sweep materials and place in a

disposal container

Environmental precaution: This material is soluble in hot water. Though easily disposal,

keep out of drains and waterways to prevent environmental

contamination.

7. HANDLING AND STORAGE

Storage : Dry warehouse with nice ventilation

Handling : Avoid contact eyes or clothing

Wash thoroughly after handling for general hygiene

Minimize dust generation and accumulation

8. EXPOSURE CONTROL/ PERSONAL PROTECTION

Personal Protection







Respiratory Protection : No air-purifying respirators are recommended

Skin protectionWear resistant clothing such as gloves, apron avoid any dust.Eye protectionUse proper protective device such as goggles. No face shield

is necessary

Ingestion Ingestion unlikely.

Industrial Hygiene : Wash thoroughly after handling and before eating or drinking

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Nature : Powder

Appearance: White or pale yellow fine granules

Viscosity (6%) : 8-11.9 mPa.S Folowing solubility : More than 85%

pH(1% water soluble, 25 dc) : 6-8

10. STABILITY AND REACTIVITY

Chemical stability : stable under normal conditions

Condition to avoid : Ignition sources, highly wet condition, excessive heat place

Hazardous properties : None under normal conditions

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11. TOXICOLOGICAL INFORMATION

Rat oral LD50 (mg/kg) : 7730 mg/Kg Rat inhalation LC 50 (mg/kg) : 219.0 mg/l

12. ECOLOGICAL INFORMATION

Eliminability : 99.1%

Biodegradability : Easily biodegradable

13. DISPOSAL CONSIDERATION

General : Dispose in a safe manner in accordance with local/national

regulations.

14. TRANSPORT INFORMATION

General information : Not regulated

15. REGULATORY INFORMATION

Symbol(s) : None R-phrase(s) : None S-Phrase(s) : None.

16. OTHER INFORMATION

Further information : NONE