

SAFETY DATA SHEET

CEMENT REMOVER

1. IDENTIFICATION OF SUBSTANCE AND OF THE COMPANY

Product Name : CEMENT REMOVER (Cement stain & Molar Remover)

Company : Chemforce Pte Ltd

2B Sungei Kadut Drive

Singapore 729555

Telephone : +65 6365 2833

Fax : +65 6365 2700

Email : chemforc@singnet.com.sg

2. INFORMATION ON INGREDIENTS

%

1. Hydrochloric Acid < 9

2. Fluoride < 5

3. Non-ionic Surfactant < 10

4. Phosphoric Acid < 5

3. HAZARDS IDENTIFICATION



Hazard Pictogram:

Irritation to the respiratory tract. Ingestion: Gastric upset

Irritation to skin upon prolong contact up to 30 mins or more.

4. FIRST-AID MEASURES

Eye Contact : Wash with plenty of water for at least 15 minutes

Skin Contact : Flush skin with water after prolong contact. Remove

Contaminated clothing before reuse.

Ingestion : Drink a large quantity of water. Get immediate medical

attention immediately.

Inhalation : Ensure sufficient ventilation in enclosed area is allocated before

application of Cement Remover. Ensure end-user to wear mask

before application

5. FIRE FIGHTING MEASURES

FLAMMABLE PROPERTIES: Cement Remover is non-flammable.

Date Prepared: 15/01/2021 Page 1 of 3



SAFETY DATA SHEET

CEMENT REMOVER

6. ACCIDENTAL RELEASE MEASURES

Spillage : Major spillage to be pick up by 3M spill kit dispose the absorb

material into spill kit bin. Use water jet to hose off all remaining residue into main drainage. Contact local authorized waste collector to collect the

spill kit.

7. HANDLING & STORAGE

Handling : Avoid contact with skin & eyes.

Storage : Store in closed container.

Away from other organic materials.

8. EXPLOSURE CONTROLS/ PERSONAL PROTECTION

Wear safety rubber gloves if operation more than 30 minutes.

Wear face mask (N95) to avoid excessive inhalation.

9. PHYSICAL & CHEMICAL PROPERTIES

 Form
 :
 Liquid

 Colour
 :
 Red

 pH
 :
 1.5

Flammability : Non-flammable

10. STABLITY AND REACTIVITY

Materials and Conditions to Avoid: Away from other organic materials.

Hazardous Polymerization : Sulphur Dioxide, Sulphur Trioxide, Ammonia

11. TOXOLOGICAL INFORMATION

Eye Irritation : Irritating and corrosive

Skin Irritation : Corrosive

Ingestion : Poisonous & corrosive

Inhalation : Corrosive

Date Prepared: 15/01/2021 Page 2 of 3



SAFETY DATA SHEET

CEMENT REMOVER

12.ECOLOGICAL INFORMATION

Use according to good working manners, avoid dispersion in the environment.

13.DISPOSAL CONSIDERATIONS

Work in accordance with local and federal regulations. Use proper spill kit & contact the authorized waste management for proper disposal.

14.TRANSPORT INFORMATION

Type of Packaging : 1. 5Ltrs plastic bottle

2. 25Ltrs jerry can

Special Transport Requirements: N/A

15.REGULATORY INFORMATION

Classification : Avoid contact either skin and eyes.

Keep out reach of children

16. OTHER INFORMATION

Recommended Use : For removal of cement excess from new ceramic tiles.

Safe on non-glazed homogenize or non-homogenize tiles.

Date Prepared: 15/01/2021 Page 3 of 3

The information contained herein is based upon data considered true and accurate. Chemforce Pte Ltd made no warranties, express or implied, as to the adequacy of the information contained herein; this information is offered solely for the user's consideration, investigation, and verification.