

HardwareCity

HardwareCity (S) Pte Ltd Brand: YellowYellow Manufactured in Malaysia

Material Safety Data Sheet (MSDS)

1 Identification Of The Material

Producat Name Crystal Clear Glass and Stainless Steel

Cleaner & Watermark Remover

2 Composition On Ingredients

Ingredient Name Natrium Tripofosfat 7758-29-4

Hydrochoric Acid Cas No.7647-01-0 Hydrochoric Acid Cas No.7664-39-3

Water

NT 10%

 HCL
 20%
 UN Number
 1789&1790

 HF
 30%
 DG Class
 8

 Water
 40%
 Packing group
 11

Poison Schedule S6

Recommended Effective on glass, brass and stainless steel surfaces

3 Hazards Identification

Acute Effects

Eyes Severe eye irritant. Highly corrosive to eyes.

Skin Highly corrosive to skin.

Inalation May cause irritation to mouth, nose, and throat. Ingestion Cause burn to mouth, throat, and stomach.

Ingestion resulth in nuasea, vomiting, abdominal

pain and convuisions .If swallowed can kill.

Chronic Effect prolonged skin contact may cause chronic

dermatitis.

4 First Aid Measure

Eyes Irrigate with plenty of water fo 15 minutesw

In all cases of eye contamination it is advisable

to seek medical advice.

Skin Wash skin with plenty of water. If irritation persists

seek medical advice.

Inhalation Not consider a feature of normal use. If irritation

remove to fresh air. If irritation persists seek

medical advice.

Ingestion Risen mothu with water. Give to drink. Do Not

induce vomiting . Seek medical adivice. treat symptomatically as for strong acid.

5 Fire Fighting Measures

Special Hazards Non- Combustible

Extinguishing media his product is not -flammble vand for fire in the

surrounding use theappropriate extinguishing method for the area . The productis high acidic , avoid contact with metals to release hydrogen

gas and cause explosion.

Protective Equipment Self-contained breathing appratus,

6 Accidental Relase Measures

Spillage Cleanup Wash with plenty of water. Contained the spillage

and absord with sand and earth.

Personal Turn leak side up to prevent further laekage.
Environmental Do not discharge into the drain . Contained the

spillage by using bunding .Seek authority for

advice.

7 Handling And Storage

Handling Requrement Avoid diret contact with eye and skin.

Always follow indusrial safety practies.

Storage Condition store in cool and dry place and keep container

closed.

suitable Packaging Must only kept in original container.

Others Refer to State Regulation For storage and

transportation requiements.

8 Exposure Controls Pertection

Work place Exposure Limits

9

Hydrochloric acid OSHA PEL: 5ppm (TWA)

TLV: 2 ppm (TWA)

Hdrofluoric acid OSHA PEL : 3ppm (TWA)

TLV: 0.5 ppm (TWA)

Engineering Measures Must have well ventilated area to move

HCL & HF vapour.

Respiratory Protection Self- contained braething apparaus must be

available.

Eye Protection Wear safety glasses , face shield , viton rubber

glove and impervious apparel.

Avoid direct skin and eyes contact.

Physical And Chemical Properties

Appearance Clear Liquid
Color Colourless
Ordour Fragrance Smell

pH 3 to 4
Boiling point NA
Flash Point NA
Specific Gravity 1.02
Vapour NA
Solubility in water Soluble

10 Stability And Reactivity

Stability Stable at room temperature.

Condition to Avoid Do not mix with other chemical.

Hazardous Decomposition Heated may liberate hydrogen chloride and

of products fluoride gases.

11 Toxicological Information

Toxicity As Hydrochloric acid: Oral rabbit LD 50: 900mg/kg

As Hydrochloric acid :IHL HMN LCLD :50ppm/30min

12 Ecological Information

Mobile, readily absorbed intosoil. Volatilr and

soluble in water.

Degradability Degradable

Boi-Accumulation No -bio-accumulation

13 Disposal Consideration

Material Refer to state Land Waste Management Authority.

14 Transport information

This product is categorised as Class 8 - Corrosive code for the Transport of Dangerous good by Road and Rail.

15 Regulation information

Risk Statement R3 cause sereve burns.

Safety statement S2 Keep out of reach of children.

S24 /25 Avoid contact wiyh skin and eyes.

S37 /39 Wear suitable glove, eyes and face

protection.

16 Other Information

Packaging & Labelling Class 8 - Corrossive

The information contained herein is based on the present state of our knowledge and does not therefore certain properties. Recipients of our product must take responsibility for observing existing laws and regulations.