CENTURYWISE CW12 RED SANDSTONE CLEANER

1. IDENTIFICATION OF SUBSTANCE/ PREPARATION AND COMPANY

Product : CW12 Red Sandstone Cleaner REVISION 5 AUG. 2009

Company: Centurywise Ltd, Unit 2, HNG House, Stuart Road,

Bredbury, Stockport, Greater Manchester, SK6 2SR.

2. COMPOSITION/INFORMATION ON INGREDIENTS

Contents amongst other ingredients :-

<u>Substance</u>	SIN no.	CAS no.	EINECS.	<u>% w/w</u>
Hydrofluoric acid	1790	7664-39-3	231-634-8	7 %
Hydrochloric acid	1805	7664-38-2	231-633-2	26 %
2 - Butoxyethanol		111-76-2		< 1 %

3.HAZARD IDENTIFICATION

PRINCIPAL HAZARD:

Strongly acidic solution, risk of serious damage to eyes, irritating to skin and respiratory system

HAZARDOUS COMPONENT (S)	PRODUCT CLASSIFICATION				N	RISK AND SAFETY PHRASE REFERENCE NUMBERS
Hydrofluoric Acid	T+	C ^	Xn	Xi	F	R 26/ 27/ 28, 35
	T+ TOXIC C CORROSIVE			/E		S 23/24/25/26, 28 S 36/37/38/39, 45

Hydrochloric Acid	T+	С	Xn	Xi	F	R 36/ 37/ 38		
.,,				^				
	Xi IRRITANT					S 2 S 26		

Butoxyethanol	T+	С	Xn	Xi	F	S 2		
Bucoxycularior			^			S 26		
	Xn HARMFUL					R 36/38 R 20/ 21/ 22		

RISK PHRASES (R)		SA	FETY PHRASES (S)
R 26/27/ 28 , Very toxic by inhala contact, and if swallowed. R 35, Causes severe burns R 36/ 37/ 38, Irritating to eyes, re System, and skin	espiratory S2 S3 S3 S4	23, Do not breath 24/25, Avoid contact 26, In case of corplenty of wat 28, After contact of water. 36/37/39, Wear suireye/ face pro 38, In case of insurespiratory eq 45, In case of an amedical advice	with skin, wash immediately with plenty table protective clothing, gloves, and stection. Ifficient ventilation, wear suitable uipment. accident, or if you feel unwell, seek e immediately.
	NTROL OF SUBSTA		
Does product contain an EH 40 Regulated	Substance ? YES	ir yes o	continue
DOES THE EH 40 SUBSTANCE HAVE AN COUNTY OF THE EH 40 SUBSTANCE HAVE A MARKET HAVE AND COMPONENT		? NO	/ES S.T.E.L.
Hydogen Flouride (Hf)	1.8 ppm 8 hour		3 ppm 15 min TWA
, g	1.5 mg/cu.mtr 8 hour TWA		2.5 mg/cu.mtr 15 min TWA
Hydrogen Chloride (HCl)	1 ppm 8 hour TWA		5 ppm 15 min TWA
2. Butowysthansl	2 mg/cu.mtr 8		8 mg/cu.mtr 15 min TWA
2- Butoxyethanol	25 ppm 8 hour	IVVA	50 ppm 15 min TWA
<u>i</u>			

4. FIRST-AID MEASURES

a) STANDARD HSE GUIDANCE - <u>IF NO HEXAFLUORINE IS AVAILABLE</u>				
SKIN	Drench area with clean water for 10- 15 minutes. If available , generously apply calcium gluconate gel to affected area. Massage continually and use repeat applications until 15 minutes after pain subsides. Seek immediate medical attention.			
EYES	Irrigate immediately with clean water for 10 – 15 minutes, holding eyelid open if necessary, and seek medical attention. Seek immediate medical attention.			

b) BEST METHOD - USING HEXAFLUORINE

HEXAFLUORINE IS A IS AN EYE/ SKIN FIRST-AID DECONTAMINATION SOLUTION, DEVELOPED FOR THE TREATMENT OF SMALL HYDROFLUORIC ACID SPLASHES.

HEXAFLUORINE RINSES AND ABSORBS HF ACID SIMULTANEOUSLY. THE PRODUCT HAS THE ABILITY (100 TIMES GREATER THAN CALCIUM GLUCONATE) TO BIND BOTH HYDROGEN AND FLUORIDE IONS; PREVENTING CAUSTIC BURNS, AND SYSTEMIC FLUORIDE POISONING.

SKIN	Do not wash affected area with water. Apply Hexafluorine directly onto the area. Product works best if applied within sixty seconds of occurence – Hence a sachet needs to be carried by the operator. Hexafluorine will purge the acid content from the affected area, and leave neutralized. Wash away residues. If irritation should persist, seek medical attention.
EYES	Do not wash eye with water. Irrigate immediately (within 60 seconds of occurence) with Hexafluorine . The natural secretions of the eye will clear away the neutralized excess liquid. Wash away residues. If irritation persists, seek medical attention.

USE OF THIS PRODUCT REQUIRES TRAINING.
TO PURCHASE PRODUCT & TO ENQUIRE ABOUT TRAINING COURSES CONTACT....
KAYS MEDICAL (LIVERPOOL) – TEL: 0151 482 2830, FAX: 0151 207 3384

c) INGESTION d) INHALATION	Drink milk or six effervescent tablets of calcium gluconate (Sandocal) in water, and seek IMMEDIATE MEDICAL ATTENTION showing this data sheet. DO NOT INDUCE vomiting due to risk of aspiration of acid vapours. Remove to fresh air and keep warm. Seek medical attention if symptoms persist.
MEDICAL ADVICE	CW12 should not be allowed to come into contact with skin, eyes , or clothing. If so, REACT QUICKLY to address the hazard.

For further information regarding H.F. injuries contact Guys Hospital Medical Toxicology Unit , telephone no. 0207 777 5370.

5. FIRE FIGHTING MEASURES

Extinguishing media : Powders, halons, carbon dioxide.

Special exposure hazards: Not flammable. However it may present a risk in the event of

a fire. Reacts on contact with water, toxic vapours (halogen

compounds) are released.

Special precautions: Wear full suit protection and breathing apparatus. Stay upwind.

Evacuate personnel away from the fumes. Use suitable extinguishers. Cool down the containers/equipment exposed to heat with a water Spray. Contain the spread of extinguishing fluids. Do not breath fumes

Hazardous decomposition

products:

Very corrosive gases/ vapours/ fumes of fluorides.

6. ACCIDENTAL RELEASE MEASURES

Safety precautions: Wear appropriate personal protective gear (see section 8)

If spillage occurs on the public highway, indicate the danger, and notify the police/ fire brigade if the spillage is over 5 litres. Do not attempt to take action without suitable protective equipment

Do not approach from downwind. Do not breath fumes, do not smoke.

Environmental procedures : Prevent entry into drains.

Clean-up procedure : Stop leak, if possible without risk. Do not touch spilled material.

Neutralize with alkaline material...(lime, crushed limestone, sodium

bicarbonate, or soda ash). Flush area with water. Provide

ventilation

and confine spill.

7. HANDLING & STORAGE

Handle in accordance with CHIP/ COSHH requirements; Refer to Sections 3 (Hazards Identification) and 8 (Exposure Controls/ Personal Protection).

Keep container tightly closed, in a well ventilated area at ambient temperatures. May attack some plastic and rubber coatings. Will attack glass and most ceramics.

8. EXPOSURE CONTROLS/ PERSONAL PROTECTION

Wear full face visor.

Wear protective chemical proof suit, gloves, and boots if danger of splashing.

Wear appropriate respiratory protection if poor ventilation or high concentrates (i.e. spillage) . Avoid breathing mist or spray.

Avoid breating first of spray.

PROTECTIVE EQUIPMENT:











COLLECTIVE EMERGENCY EQUIPMENT - Have 25 litres of clean water available, along with first-aid box containing minimum two sachets of Hexafluorine First-aid solution, two tubes of calcium gluconate gel, tablets, and eye bath.

9. PHYSICAL & CHEMICAL PROPERTIES

Appearance...... Red, thin gel Odour..... acidic (sharp)

Relative density...... 1.21 @ 20 deg.C. (typical)

Boiling Point...... 90 deg. C

pH neat...... 1

Solubility..... miscible in all proportions

10. STABILITY & REACTIVITY

STABILITY - Avoid heat, sparks, flames, moisture, contact with combustibles.

MATERIALS TO AVOID - Bases, alkalis (inorganic), solid metals, powdered metals, steam, water mixtures. Do not use on limestone, Portland stone, marble, slate, glass, calcited or polished materials.

HAZARDOUS DECOMPOSITION PRODUCTS - Very corrosive gases/vapours/fumes of fluorides.

11. TOXICOLOGICAL PROPERTIES

HEALTH WARNINGS – Exposure.... This product has good warning properties. Gas or vapour is toxic or extremely irritating even on brief exposure. Product may cause skin/eye irritation and burns (corrosive) Toxic through skin absorption (percutaneous).

MEDICAL SYMPTOMS - Extreme irritation of eyes and mucus membranes, including burning and tearing. Severe pulmonary irritation. Severe skin irritation. Ingestion may cause severe abdominal pain, nausea and vomiting.

ACUTE & CHRONIC HEALTH HAZARDS - Repeated exposure may cause chronic eye irritation. May cause temporary blindness and severe eye damage. Serious damage to the lining of the nose, throat and lungs. Contact with the concentrated chemical may cause severe skin damage. Swallowed concentrated chemical may cause severe internal injury.

12. ECOLOGICAL INFORMATION

DEGRADABILITY - When diluted the organic ingredients are completely biodegradable. Residues when washed into soil are readily neutralised to form flouride and phosphate. The product presents little ecological hazard when used as recommended due to the great amounts of rinse water used.

PLANTS/ VEGETATION - Completely soaking area of vegetation with water prior to, and immediately after applying product to stone/brickwork should prevent permanent damage to plants. In some cases where specimen or fragile plants are in proximity it is good practise to cover with plastic sheeting and form a sand or soil containment barrier.

ACUTE FISH TOXICITY - Using the correct jetting technique, maximum dilution of the product is achieved and no damage has been found to fish when such debris enters rivers and streams.

For further information visit - <u>www.centurywise.co.uk</u> - click on <u>Techniques</u> & then click on <u>The environment</u>

13. DISPOSAL INFORMATION

This product does not contain any prescribed substance under the Environmental Protection Act (Prescribed Processes and Substances) Regulations 1991, but is classified as special waste under the Control of Substances (Special Waste) Regulations 1996.

Under 'DUTY OF CARE' the disposal of unwanted stocks should be conducted in a safe and proper manner by authorised and consented methods.

Do not allow into drains or water courses, or dispose of where ground for surface waters may be affected.

Wastes, including empty containers, should be disposed of in accordance with regulations made under the Control of Pollution Act 1974, and the Environmental Protection Act 1990.

14.TRANSPORT INFORMATION

EEC Regulation - C, Corrosive, UN1790 , Hazchem 2PE

IMDG/UN - Hydrofluoric acid solution, 8184, Class 8, PG 11

RID/ADR - Class 8, 6.1



Label for conveyance - Corrosive :-

15. REGULATORY INFORMATION



LABEL FOR SUPPLY: - Corrosive

The Health and Safety information on the label as required by Regulation 9 of C.H.I.P. is quoted under Section 3 – Hazard Identification.

The relevant OES/ MEL (if applicable) as required by C.O.S.H.H. Regulations is stated in Section 3.

EC Directives –

Dangerous Substances Directive – 67/548/ EEC and adaptations. Dangerous Preparations Directive – 88/379/ EEC Safety Data Sheets Directive – 91/155/ EEC

U.K. Regulations -

Control of Pollution Act 1974

Control of Pollution (Special Wastes) Regulations 1980 SI 1709

The Control of Substances Hazardous to Health Regulations 2002 (as amended)

Dangerous Substances (Notification and Marking of Sites) Regulations 1990 SI 304

Environmental Protection Act 1990 (as amended)

Environmental Protection (Duty of Care) Regulations 1991 SI 2839 (as amended)

Carriage of Dangerous Goods and use of Transportable Pressure Equipment Regulations 2004

16. OTHER INFORMATION

Data source..... Centurywise Ltd Use product only as directed.

Information compiled in accordance with Chemicals (Hazard Information and Packaging for Supply) Regulations (Chip 3) 2002 as amended , the Control of Substances Hazardous to Health Regulations (COSHH) 2002 (SI 1999/437) as amended, and the Management of Health & Safety at Work Regulations 1999, as amended.

DISCLAIMER:

THE ABOVE INFORMATION IS PROVIDED FOR HEALTH AND SAFETY PURPOSES ONLY, AND DOES NOT IMPLY ANY CHEMICAL SPECIFICATION. THE DATA HAS BEEN COMPILED FROM SOURCES CONSIDERED ACCURATE. THE USER SHOULD SATISFY HIMSELF THAT THE PRODUCT IS ENTIRELY SUITABLE AND SAFE FOR HIS OWN PARTICULAR PURPOSES. IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE BEST PRECAUTIONS NECESSARY FOR THE SAFE HANDLING AND USE OF THIS PRODUCT FOR HIS UNIQUE APPLICATION. THIS DATA SHOULD NOT BE CONSTRUED AS ABSOLUTELY COMPLETE, SINCE ADDITIONAL DATA MAY BE DESIRABLE WHEN PARTICULAR CONDITIONS OR CIRCUMSTANCES EXIST.

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