

#### PRODUCT: HYDROCHLORIC ACID 32% COMMERCIAL (HCLC32) REVISION: 3 DATED: 08/07/14 PAGE 1 OF 7

PRODUCT SPECIFICATION					
Product Name	Hydrochloric Acid 32%				
Product Grade	Commercial				
Specification Reference	99HA320CG01 (03/14/0046920)				
SALES SPECIFICATION					
Appearance	Clear, colourless to pale yellow solution, fuming				
Hydrochloric Acid	30.0 - 34.0				
Relative Density at 20°C kg/litre	1.150 – 1.169				

#### **Further information**

Methods of test can be found in BS 3993 and BS EN 939:2009

This product meets the chemical purity requirements of BS EN 939:2009 Chemicals used for the treatment of water intended for human consumption – Hydrochloric Acid and of European Approved Additive E507 Hydrochloric Acid

NOTES

#### Exclusion of Liability

Information contained in this publication is accurate to the best of the knowledge and belief of Tennants.

Any information or advice obtained from Tennants otherwise than by means of this publication and whether relating to Tennants materials or other materials, is also given in good faith. However, it remains at all times the responsibility of the customer to ensure that Tennants materials are suitable for the particular purpose intended.

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#### Health and Safety

A Material Safety Data Sheet has been issued describing the health, safety and environmental properties of this product, identifying the potential hazards and giving advice on the handling precautions and emergency procedures. This must be consulted fully before handling, storage and use.

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# SAFETY DATA SHEET

#### **IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY**

#### 1.1 Product Identifier

1.

GHS Product Identifier EC Index No. Alternative Names HYDROCHLORIC ACID, CONCENTRATED (>25% Solution) 017-002-01-X Aqueous hydrogen chloride, 25/36% Hydrochloric acid, Muriatic acid, Hydrochloric acid solution 01-2119484862-27-XXXX

**REACH Registration Number** 

#### 1.2 Relevant identified uses of the substance or mixture and uses advised against

None

Chemical intermediate, washing and cleaning agent, pH regulating agent, laboratory chemical

Uses advised against

#### 1.3 Details of the supplier of the safety data sheet

Tennants Distribution Limited Hazelbottom Road Cheetham Manchester M8 0GR Tel: 44(0)161 205 4454 Fax:44(0) 161 203 4298 Email: msds@tennantsdistribution.com

#### **1.4 Emergency telephone number** Tel: 44(0)844 335 0001(24 hours)

#### 2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture Regulation 1272/2008 (CLP) Skin Corr. 1B STOT SE 3 Met. Corr. 1

#### EEC Directive 67/548 and subsequent amendments. Directive 1999/45/CE and its amendments

C, R34: Causes burns Xi, R37: Irritating to respiratory system

#### 2.2 Label elements

Hazard Statements

H314: Causes severe burns and eye damage H335: May cause respiratory irritation H290: May be corrosive to metals

Signal Word(s)

# DANGER



Hazard Pictogram(s)

#### **Precautionary Statement(s)**

P260: Do not breathe mist/vapours/spray

P280: Wear protective gloves/protective clothing/eye protection/face protection

P303 + P361 + P353: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower

P 304 + P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

P309 + P311: If exposed or if you feel unwell: Call a POISON CENTRE or doctor/physician

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Additional la	bel requirem	ents: None					
3. COMPOSITION/INFORMATION ON INGREDIENTS							
Substances		CID					
- HIDKO CAS Number	EINECS	REACH regi	stration	ECC Index	Classification	Classification	Content
	Number	number	butution	Number	according to Directive	according to	Comon
007647-01-0	231-595-7	01-2119/8/8	862-27-	017-002-01-X	67/548/EEC	Regulation 1272/2008	% (w/w)
007047-01-0	231-375-7	XXXX	502-27-	017-002-01-X	Xi, R37	11290, 11314, 11333	>2370
See section 16	5 for the full te	ext of the R,	H- and E	UH-phrases dec	lared above		
Occupational	exposure limi	ts, if availab	le, are lis	ted in section 8			
<b>4. FIF</b>	RST AID M	EASURE	ES				
4.1 Description	on of first aid	measures					
Inhalation							
Remove patier	nt from exposu	ire, keep wai	rm and at	rest. Administ	er oxygen if necessary	7. Apply artificial res	piration if
breathing has c	ceased or show	vs signs of fa	ailing. D	uring resuscitati	on, care must be take	n to avoid contaminat	ion by the
substance from	the patient						
SKIN CONTACT	SENTIAL D	onch with le	araa ahan	tities of water	Remove contaminated	d clothing Continue	to wash the
affected area fo	or at least 10 r	ninutes	inge quai	infines of water.	Kemove containinated	d clothing. Continue	to wash the
Eve contact	or at reast ro r						
SPEED IS ESS	SENTIAL. In	mediately in	rrigate wi	th eyewash solu	tion or clean water, h	olding the eyelids apa	art, for at least
15 minutes							
Ingestion Wash out mou	th with water	and give at 1	oost 200	300  ml (half a	nint) of water to drin	k Do not induce you	niting
4 2 Most impo	urt symptoms	and offects	both ac	- 300 III (IIali a		k. Do not induce von	inting
Causes burns t	o skin eves n	espiratory sy	stem and	gastro-intesting	ı al tract - May cause re	spiratory irritation	
4.3 Indication	of any imme	diate medic	al attent	ion and special	treatment needed	spiratory initiation	
SPEED IS ESS	SENTIAL. OI	BTAIN IMN	1EDIAT	E MEDICAL A'	ΓΤΕΝΤΙΟΝ		
IF IN EYES: F	Rinse cautious	ly with wate	r for seve	eral minutes. Re	move contact lenses,	if present and easy to	do. Continue
rinsing.	1.1.5						
IF ON SKIN (	or hair): Remo	ove/take off :	immediat	tely all contamin	ated clothing. Rinse	skin with water/show	er
100 ppm are b	arely tolerated	for up to 1	bour Hi	spiratory tract, or gher concentration	cougning and choking	ion of the respiratory	tract
5 FI		$\frac{101 \text{ up to 1}}{100 \text{ MF}}$		s	ons may cause corros	ion of the respiratory	tiact
5.1 Extinguis	hing Modio		BURE	0			
Suitable Extir	ning Meula nonishing Me	dia	As annro	priate to the sur	ounding fire Water	spray should be used	to cool
Sultuble LAI	iguisting tite		container	'S	ounding file. Water	spruy should be used	10 0001
Unsuitable Ex	tinguishing N	Aedia	As appro	priate for surrou	nding fire		
5.2 Special ha	azards arising	g from the s	ubstance	e or mixture			
Non-combusti	ble. Container	rs may burst	if overhe	eated			
Can react with most common metals to produce hydrogen which can form explosive mixtures with air							
5.3 Advice for	r fire-fighters	5 			·	C	
A seif contained breathing apparatus and suitable protective clothing must be worn in fire conditions							
6.1 Demonal m	magnutions n	L KELLF	ASE IVI	t and amorgana	w procedures		
<b>0.1 Personal precautions, protective equipment and emergency procedures</b>							
6.2. Environmental precautions							
Avoid release to the environment. Prevent liquid from enter sewers, basements and any watercourses							
6.3 Methods	and material	for contain	ment and	l cleaning up	· · · · ·		
Stop leak if safe to do so. Contain spillages							
Small spillages: Neutralise small spillages 2with decontaminant. Wash the spillage area with water							
Large spillages: Neutralise with lime or soda ash before disposal							
6.4 Reference to other sections							
65 Additions	JII IS	•					
<b>b.5</b> Additional Information Spillages or uncontrolled discharges into watercourses must be alerted to the Environment Agency or other appropriate					er appropriate		
regulatory bod	V	senarges int		and a must be	Litted to the Litvill	success regency of our	appropriate

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### 7. HANDLING AND STORAGE

#### 7.1 Precautions for safe handling

Avoid contact with skin and eyes. Avoid inhalation of mists/fumes. Provide adequate ventilation. Atmospheric levels must be controlled in compliance with the workplace exposure limit

Showers and eye washing equipment must be provided at handling points. Good hygiene practices and housekeeping measures

#### 7.2 Conditions for safe storage, including any incompatibilities

Bulk quantities should be stored in rubber lined steel or suitable plastic equipment

Keep smaller quantities in suitable plastic or glass containers. May be corrosive to metals

Keep container in a well ventilated place

**7.3 Specific end use(s)** None

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters							
Hazardous	CAS No.	LTEL 8hr	LTEL 8hr	STEL	STEL	Note:	
Ingredient(s)		TWA ppm	TWA mg/m <sup>3</sup>	ppm	mg/m <sup>3</sup>		
Hydrogen Chloride (gas	007647-01-0	1	2	5	8	WEL	
and aerosol mists)							
DN(M)EL/PNEC							
DN(M)EL's							
DNEL			Oral	Inhalatio	n Der	mal	
Industry – Long Term – Local effects			-	8 mg/m <sup>3</sup>		-	
Industry – Long Term – Systemic	c effects		-	-		-	
Industry – Short Term – Local effects			-	15 mg/m <sup>3</sup>	15 mg/m <sup>3</sup> -		
Industry - Short Term - Systemic	c effects		-	-		-	
Consumer – Long Term – Local	effects		-	-		_	
Consumer – Long Term – System	nic effects		-	-		-	
Consumer – Short Term – Local	effects		-	-		-	
Consumer – Short Term – System	nic effects		-	-		-	
Predicted No Effect Cond	centrations (PNEC	C)					
Aquatic Compartment (inc	cluding sediment)						
PNECwater (freshwater) =	= 36 µg/l						
PNECwater (marine water	$f) = 36  \mu g/l$						
PNECintermittent releases	$= 45  \mu g/l$						
PNECsewage treatment pl	ant = $36 \mu g/l$						
PNECSTP = not applicable	e						
PNECoral = Not applicabl	e						
Terrestrial Compartment =	no information giv	ven					
Atmospheric Compartmen	t = no information	given					
8.2 Exposure controls	8.2 Exposure controls						
Appropriate engineering	controls						
Provide adequate ventilati	on, including appro	opriate local ext	raction. to ensure	that the occ	upational ex	posure limit is not	
exceeded. Atmospheric le	vels should be cont	rolled in compli	ance with the occu	ipational exi	osure limit	-r	
Respiratory protection	Respiratory protection						
Wear suitable respiratory	Wear suitable respiratory protective equipment if exposure to levels above the occupational exposure limit is likely						
Where a cartridge/canister respirator is suitable use: Type E (EN 141). Check with protoctive equipment manufacturer's							
where a carriage/callister respirator is suitable use: Type E (EN 141). Check with protective equipment manufacturer's							
Uala							
Ween suitable gloues							
Wear suitable gloves	Wear suitable gloves						
Gloves material							
Neoprene gloves							
Eye protection	C 11 C 1 · 1 1						
Wear close fitting goggles or full face shield							
Skin protection							
Goggles or full face shield, acid resistant gloves and footwear are essential.							
The following materials are suitable for protective gloves: Polychloroprene CR (0.5 mm), Nitrile rubber (0.35 mm), Butyl							
rubber (0.5 mm), Fluorocarbon rubber (0.4 mm), Poly (vinyl chloride) PVC (0.5 mm)							
Check with protective equipment manufacturer's data							
Environmental exposure controls							
No further information giv	en						

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9. PHYSICAL AND CHEMICAL PROPERTIES					
9.1 Information on basic physical and	chemical properties				
Form	Fuming liquid				
Colour	Almost colourless to pale vellow				
Odour	Characteristically pungent				
pH in water solution	No information given				
Boiling point/boiling range	56.1 (36% HCL)				
Flash point	No information given				
Flammability (solid, gas)	No information given				
Explosive properties	No information given				
Oxidising properties	No information given				
Vapour pressure	116 (36%) at 20°C				
Specific Gravity	$1.18 (36\%)$ at $15^{\circ}C$ (Water = 1 at $4^{\circ}C$ )				
Water solubility	Soluble				
Freezing Point	-27 (36%)				
Fat solubility	No information given				
Partition Co-efficient: n-octanol/water	No information given				
Viscosity	No information given				
Vapour density	No information given				
Evaporation rate	No information given				
10 STABILITY AND REA	CTIVITY				
10.1 Depetimity					
Strong mineral said Deasts with strong	na avidisina agonta alltalia				
Strong Innieral acid. Reacts with – stron	ng oxidising agents, aikans				
10.2 Chemical stability					
Stable under normal conditions					
10.3 Possibility of hazardous reaction	S				
Attacks most common metals liberating	hydrogen, which can form explosive mixtures with air. Can react violently if in				
contact with oxidising agents, inderating	chlorine. Exothermic reaction with alkans				
10.4 Conditions to avoid					
Skin contact aerosol or mist formation	Skin contact aerosol or mist formation				
10.5 Incompatible materials					
Attacks many metals					
10.6 Hazardous decomposition produ	cts				
Hydrogen chloride, chlorine, hydrogen					
11. TOXICOLOGICAL IN	FORMATION				
11.1 Information on toxicological effe	cts				
Acute Oral Toxicity					
NO LD50 available					
Will immediately cause corrosion of and	l damage to the gastrointestinal tract				
Acute Inhalation Toxicity					
No LD50 (4hr) available					
LC50 Rat (5 min exposure to aerosol of	aqueous solution) 45.6 mg/l				
LC50 Rat (30 min exposure to aerosol o	r aqueous solution) 8.3 mg/l				
Acute Dermai Loxicity	to of the substance with prodominate				
No LD50 available. The corrosive hatur	e of the substance with predominate				
Skill IIIIauoli Causas savara skin hurns					
Serious eve damage/irritation					
Causes severe eve damage					
Respiratory irritation					
<b>Respiratory initiation</b> Hydrochloric acid vapour/mist will cause severe irritation to the upper respiratory tract					
Sensitisation					
Hydrochloric acid is not a skin sensitiser					
Repeated dose toxicity					
Repeated exposure to hydrochloric acid causes local corrosion or irritancy (of the gastro intestinal tract, skin eyes or					
respiratory tract) but will have no effect on systemic toxicity. Repeated exposure may also cause erosion of the teeth					

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and ulceration of the nasal septum and gums					
Carcinogenicity					
Hydrochloric acid has been shown not to be carcinoge	nic in animal studies				
Germ Cell Mutagenicity					
On the basis of a weight of evidence approach, hydrochloric acid should not be classified as genotoxic as					
the majority of the relevant in-vitro and in-vivo mutag	enicity studies were negative				
Reproductive Toxicity					
There is no evidence from animal studies that hydroch	loric acid has any adverse effects on development or fertility				
Specific Target Organ Toxicity – Single exposure (	STOT SE)				
Mist or vapour will cause irritation or corrosion to the	upper respiratory tract, coughing and a choking sensation				
Specific Target Organ Toxicity – Repeated exposure	re (STOT RE)				
Not classified					
Aspiration Hazard					
Not an aspiration hazard					
12. ECOLOGICAL INFORMATION	I				
12.1 Toxicity					
Large discharges may contribute to the acidification o	f water and be fatal to fish and other aquatic life				
Can cause damage to aquatic plants					
Acute Aquatic Toxicity:					
Fish Fresh water LC50 (96h) 20.5 mg/l					
Aquatic invertebrates Fresh water EC50 (48h) (Daphn	ia magna) 0.45 mg/l				
Algae Fresh water EC50 (72h) 0.73 mg/l					
12.2 Persistence and degradability					
Will freely disassociate to hydrogen and chloride ions					
12.3 Bioaccumulative potential					
Hydrochloric acid does not bioaccumulate (log Kow -	- 2.65)				
12.4 Mobility in soil					
The product is predicted to have high mobility in soil					
12.5 Results of PBT and vPvB assessment					
Not classified as PBT or vPvB					
12.6 Other adverse effects					
Can cause damage to vegetation					
13. DISPOSAL CONSIDERATION	S				
13.1 Waste treatment methods					
Do not release undiluted or unneutralised to the sewer.	Do not landfill unneutralised waste. Disposal of the neutralised				
waste at a licensed landfill site may be permissible. C	onsult an accredited waste disposal contractor or the authority for				
advice	I J				
13.2 Additional Information					
Disposal should be in accordance with local, state or national legislation					
14 TRANSPORT INFORMATION					
14.1 Dood/Doil (ADD/DID)					
INING	1780				
UIN INO. Desense Shineing Norma	1/09 Underschlaging Asid				
A DD (DID Class					
ADR/RID Class	8				
Packing Group					
	ð (F)				
I unnel Restriction Code	(E)				
14.2 Sea (IMDG)	1500				
UN No.	1/89				
Proper Shipping Name	Hydrochloric Acid				
IMDG Class	8				
Packing Group	11				
Label	8				
Marine Pollutant	Not classified as Marine Pollutant				
14.3 Air (ICAO/IATA)					
UN No.	1789				
Proper Shipping Name	Hydrochloric Acid				
ICAO-TI Class	8				

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Packing Group II					
Label 8					
14.4 Additional Information None					
15. REGULATORY INFORMATION					
15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture					
Control of Substances Hazardous to Health Regulations (COSHH) 2002 SI 2002/2677 and COSHH Essentials: Easy step	s				
to control chemicals – Control of Substances Hazardous to Health Regulations HSG 193					
Inventory status:					
Listed in: European Union (EINECS/ELINCS) USA (TSCA) China (IESCS)j Philippines (PICCS) Australia (AICS)					
Canada (DSL/NDSL) Japan (ENCS) New Zealand Inventory (NZIoC) South Korea (KECI)					
15.2 Chemical safety assessment					
A Chemical Safety Assessment has been completed for this substance					
16. OTHER INFORMATION					
Source of key data used to compile the data sheet					
Legend					
WEL: Workplace Exposure Limits (UK HSE EH40)					
COM: The company aims to control exposure in the workplace to this limit					
TLV: The company aims to control exposure in the workplace the ACGIH limit					
TLV-C: The company aims to control exposure in the workplace the ACGIH Ceiling limit					
MAK : The company aims to control exposure in the workplace the German limit					
Sk: Can be absorbed through the skin					
Sen: Capable of causing respiratory sensitisation					
Bmgv: Biological monitoring guidance value (UK HSE EH40)					
ILV: Indicative Limit Value (UK HSE EH40)					
IOELV: Indicative Occupational Exposure Limit Value					
CESTIC detabase of becardows substances					
GESTIS – database of nazardous substances Chaminal Safety Depart, Hydrogen shlavida 2010					
Chemical Salety Report: Hydrogen chloride 2010					
Modifications from last revision					
The Specification has incurred revision. The Safety Data Sheets remain the same					
Issuer: Technical Manager					
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