SAFETY DATA SHEET

HCSTRIP1 – CAM PAINT STRIPPER 1LT

Product Name			
i iouuci iiunie	CAM Paint Stripper	Other names	Automotive paint stripper.
GPI Product code/s	HCSTRIP1 (1 litre), HCSTRIP4 (4 litres)	Recommended use/s	For removing paint from metal surfaces. Applied via brush.
Manufacturer	GSB Chemicals (KCB Sales) 84 Camp Road Broadmeadows VIC 3047 Australia Phone: +61 3 9457 1125 Fax: +61 3 9459 7978	Importer/Supplier	GPI Automotive Products Pty. Ltd. 275 Wellington Road Mulgrave VIC 3150 Australia Phone: +61 3 8541 7500 Fax: +61 3 9562 0789
Emergency contact	Poisons Information Centre (Australia	a) Phone: 13 11 26	www.austin.org.au/poisons
	Section 2: HAZA	ARD IDENTIFICATION	
Hazard classification	HAZARDOUS SUBSTANCE	DANGEROUS GOODS	According to the WHS Regulations and the ADG Code
Label elements			
Signal word	DANGER		
GHS Classification	Metal corrosion Serious eye damage Skin corrosion/irritation Germ cell mutagenicity Carcinogenicity Acute aquatic hazard Acute toxicity (oral) Acute toxicity (dermal) Acute toxicity (inhalation)	Category 1 Category 1 Category 2 Category 2 Category 2 Category 3 Category 3 Category 4	
Hazard statements	 H290: May be corrosive to metals. H301: Toxic if swallowed. H311: Toxic in contact with skin. H314: Causes severe skin burns and eye H318: Causes serious eye damage. H332: Harmful if inhaled. H341: Suspected of causing genetic defect H351: Suspected of causing cancer. H401: Toxic to aquatic life. 	-	
Precautionary statements	 P201: Obtain special instructions before u P234: Keep only in original container P260: Do not breathe dust/fume/gas/mist/ P270: Do not eat, drink or smoke when us P271: Use only outdoors or in a well-venti P273: Avoid release to the environment. P280: Wear protective gloves/protective or P281: Use personal protective equipment P301+P310: IF SWALLOWED: Immediate P301+P330+P331: IF SWALLOWED: Rin P302+P352: IF INHALED: Remove victim P303+P361+P353: IF ON SKIN (or hair): I water/shower. P305+P351+P338: Remove contact lense P308+P313: If exposed or concerned: Ge P363: Wash contaminated clothing before P390: Absorb spillage to prevent material P405: Store locked up. P501: Dispose of contents/container in act 	vapours/spray. ing this product. lated area. lothing, eye protection, face prot as required. ely call a POISON CENTRE or d se mouth. DO NOT induce vomi to fresh air and keep at rest in a Remove/take off immediately all es if present and easy to do. Con t medical advice/attention. reuse. damage.	octor/physician. ting. n position comfortable for breathing. contaminated clothing. Rinse skin with tinue rinsing.
	P390: Absorb spillage to prevent material P405: Store locked up.	damage.	onal/international regulations.

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		Synonym/s	CAS number	Proportion (% weight			
Methylene chloride		-	75-09-2	>60			
Ethanol		_	64-12-5	<10			
Phenol		_	108-95-2	<10			
Kylene	- 1330-20-7 <10						
Ammonia anhydrous lic							
Naxes & surfactants	140.100	_	_	<10			
	Section 4. E	IRST AID MEASURI					
			20				
Route of exposure	Description of necessary first aid mea						
Eye contact	 Immediately hold eyelids apart and flu Ensure complete irrigation of the eye to occasionally lifting the upper and lowe Continue flushing until advised to stop Transport to hospital or doctor without 	by keeping eyelids apart ar r lids. by the Poisons Informatio delay.	nd away from eye and m	or at least 15 minutes.			
	 Removal of contact lenses after an eye 	e injury should only be und	lertaken by skilled perso	nnel.			
Skin contact	 Immediately flush body and clothes with large amounts of water, using safety shower if available. Quickly remove contaminated clothing, including footwear. Wash skin and hair with running water. Continue flushing until advised to stop by the Poisons Information Centre. Transport to hospital or doctor. 						
nhalation	 Remove from contaminated area. Lay patient down. Keep warm and res Prostheses such as false teeth, which aid procedures. Apply artificial respiration if not breathin pocket mask as trained. Transport to hospital or doctor, withou Inhalation of vapours or aerosols (mistic Corrosive substances may cause lung) As this reaction may be delayed up to semi-recumbent posture) and must be Before any such manifestation, the ad beclomethasone derivative may be co This must definitely be left to a doctor or 	may block airway, should ng, preferably with a dema t delay. (a, fumes) may cause lung damage (e.g. lung oedem 24 hours after exposure, a kept under medial observ ministration of a spray con nsidered.	and valve resuscitator, ba oedema. na, fluid in the lungs). Iffected individuals need ation even if no symptom taining a dexamethasom	ag-valve mask device, or complete rest (preferably is are (yet) manifested.			
Ingestion	 Avoid giving milk or oils. Avoid giving alcohol. Do NOT induce vomiting. IF SWALLOWED, REFER FOR MEDI For advice, contact a Poisons Informa Urgent hospital treatment is likely to be In the meantime, qualified first aid pers measures as indicated by the patient's If the services of a medical officer or m and a copy of this SDS should be prov. If medical attention is not available on SDS. Where medical attention is not immediate unless instructed otherwise: INDUCE vomiting with fingers down the left side (head-down position, if possible NOTE: Wear protective glove when interval 	tion Centre or a doctor. e needed. sonnel should treat the pat a condition. nedical doctor are readily a rided. Further action will be the worksite or surroundin ately available or where th e back of the throat, ONL le) to maintain open airwa	ient following observation available, the patient should be the responsibility of the gs send the patient to a line patient is more than 15 Y IF CONSCIOUS. Lean y and prevent aspiration.	n and employing supportiv uld be placed in his/her car medical specialist. hospital with a copy of this 5 minutes from a hospital c patient forward or place or			

Jime Pitta	MOTIVE PRODUCTS Pty. Ltd.	S	AFETY DATA SHEET
HCSTRIP1	- CAM PAINT STRIPPER 1LT	HCSTRIP4 – CAN	I PAINT STRIPPER 4LT
	Section 4: FIRST	AID MEASURES (continued)	
Jind N 1963	 CAM PAINT STRIPPER 1LT Section 4: FIRST Any material aspirated during vomiting or pharmacologically. Mechanical mear contents; these include gastric lavage a ingestion, the patient should be monitor delayed up to 48 hours. for intoxication due to Freons/ Halons; A: Emergency and Supportive Measure Maintain an open airway and assist ver Treat coma and arrhythmias if they occ precipitate ventricular arrhythmias. Tack with propranolol, 1-2 mg IV or esmolol 2 Monitor the ECG for 4-6 hours B: Specific drugs and antidotes: There if C: Decontamination Inhalation; remove victim from exposure Ingestion; (a) Prehospital: Administer an absorption and the risk of abrupt onset efficacy of charcoal is unknown. Performinutes) D: Enhanced elimination: There is no documented efficacy for diu <i>POISONING and DRUG OVERDOSE</i>, Do not administer sympathomimetic dru No specific antidote. Because rapid absorption may occur th to induce vomiting or not should be matand/or esophageal control. Danger from lung aspiration must be weat and/or esophageal control. Danger from lung aspiration is significar lavage with cuffed endotracheal tube is Pulmonary absorption is rapid with about primary threat to life from ingestion and drage and/or esophageal control. Patients should be quickly evaluated for obtundation) and given oxygen. Patient and and absorption is rapid with about primary threat to life from ingestion and and and and and absorption is rapid with about primary threat to life from ingestion and and and absorption is rapid with about primary threat to life from ingestion and and and absorption is rapid with about primary threat to life from ingestion and and and absorption is rapid with about primary threat to life from ingestion and and and absorption is rapid with about primary threat to life from ingestion and and anadore some hydrocar injury has been reported; intr	HCSTRIP4 – CAN AID MEASURES (continued) may produce lung injury. Therefore emers is should be used if it is considered nece after endotracheal intubation. If spontaner red for difficult breathing, as adverse effer as tillation if necessary. ur. Avoid (adrenaline) epinephrine or oth hyarrhythmias caused by increased myor 25-100 microgm/kg/min IV. is no specific antidote a, and give supplemental oxygen if availance citivated charcoal, if available. DO NOT in CNS depression. (b) Hospital: Administer in gastric lavage only if the ingestion was arresis, haemodialysis, haemoperfusion, or <i>Californian Poison Control System Ed. K</i> ags unless absolutely necessary as mater rough lungs if aspirated and cause syster de by an attending physician. If lavage is eighed against toxicity when considering response to reactions of the patient. ures to xylene: it with ingestions. For ingestions exceedid recommended. The use of charcoal and ut 60-65% retained at rest. //or inhalation, is respiratory failure. r signs of respiratory distress (e.g. cyano s with inadequate tidal volumes or poor a ted. bon ingestion and/or inhalation and elect hes and cardiac monitors should be estar yents, so that hyperventilation improves of ted after stabilisation of breathing and citer anded for treatment of bronchospasm beed d cardioselective bronchodilators (e.g. Allo ore.	A PAINT STRIPPER 4LT sis should not be induced mechanically essary to evacuate the stomach ous vomiting has occurred after rects of aspiration into the lungs may be er sympathomimetic amines that may cardial sensitisation may be treated able. nduce vomiting because of rapid or activated charcoal, although the servery large and recent (less than 30 or repeat-dose charcoal. <i>Cent R Olson; 3rd Edition</i> arial may increase myocardial irritability. matic effects, the decision of whether performed, suggest endotracheal emptying the stomach. Treatment ing 1-2 ml (xylene)/kg, intubation and cathartics is equivocal. procardiographic evidence of myocardial blished in obviously symptomatic clearance. rculation to document aspiration and cause of potential myocardial upent, Salbutamol) are the preferred
	Standard (ES or TLV): Determinant	Index	Sampling Time
	Mthylhippu-ric acids in urine	1.5 gm/gm creatinine	End of shift
		2 mg/min	

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HCSTRIP1	– CAM F	PAINT STRIPPER 1LT	HCSTRIP4 – CAM PAINT STRIPPER 4LT		
		Section 4: FIRST AID N	IEASURES (continued)		
	 Depending on the degree of exposure, periodic medical examination is indicated. The symptoms of lung oedema often do not manifest until a few hours have passed and they are aggravated by physical effort. Rest and medical observation is therefore essential. Immediate administration of an appropriate spray, by a doctor or a person authorised by him/her should be considered (ICSC24419/24421). For acute or short term repeated exposures to ammonia and its solutions: Mild to moderate inhalation exposures produce headache, cough, bronchospasm, nausea, vomiting, pharyngeal and retrosternal pain and conjunctivitis. Severe inhalation produces laryngospasm, signs of upper airway obstruction 				
		hoarseness, difficulty in speaking) and, umidified air may soothe bronchial irrita	, in excessively, high doses, pulmonary oedema. ttion.		
		patients with conjunctival irritation for concerning the construction of the construct	orneal abrasion (fluorescein stain, slit lamp exam) Dyspneic patients gases to detect pulmonary oedema.		
	disability		ne ABCDEs of emergency medicine (airway, breathing, circulation, ology (antidotes, basics, change absorption, change distribution,		
	-	ons (where specific treatment regime is	s absent):		
	BASIC T	REATMENT			
		n a patent airway with suction where ne	ecessary. assist ventilation as necessary. Administer oxygen by non-rebreather		
	mask at	10 to 15 L/min.	hary oedema. Monitor and treat, where necessary, for shock.		
	Anticipat	te seizures.			
			ected rinse mouth and give up to 200 ml water (5 ml/kg recommended) s a strong gag reflex and does not drool.		
	ADVANCED TREATMENT				
	Consider orotracheal or nasotracheal intubation for airway control in unconscious patient or where respiratory arrest has occurred. Positive-pressure ventilation using a bag-valve mask might be of use.				
	Monitor and treat, where necessary, for arrhythmias. Start an IV D5W TKO. If signs of hypovolaemia are present use lactated Ringers solution. Fluid overload might creat complications. Drug therapy should be considered for pulmonary oedema.				
		sion with signs of hypovolaemia require ations. Treat seizures with diazepam.	es the cautious administration of fluids. Fluid overload might create		
		caine hydrochloride should be used to a TEIN, A.C. and CURRANCE, P.L.	assist eye irrigation.		
		ENCY CARE FOR HAZARDOUS MAT	ERIALS EXPOSURE: 2nd Ed. 1994		
		Section 5: FIRE FIG			
Suitable extinguishing	j media	Alcohol stable foam.			
		 Dry chemical powder. 			
		• BCF (where regulations permit).			
		Carbon dioxide.			
		 Water spray or fog – large fires onl 	у.		
Specific hazards arisin the chemical	ng from	 Avoid contamination with oxidizing etc. may result. 	agents i.e. nitrates, oxidizing acids, chlorine breaches, pool chlorine		
		Non-combustible.			
		 Not considered a significant fire rist 	k however containers may hurn		
			es toxic fumes of; carbon dioxide, hydrogen chloride phosgene other		
		pyrolysis products typical of burning of may rupture due to pressure build up	organic material. Contains low boiling substance: Closed containers		
		 Non-flammable liquid. 			
		However vapour will burn when in a			
		 Ignition ceases on removal of flame 			
			mixture in an oxygen enriched atmosphere.		
			ourisation with violent rupture of containers.		
		 Decomposes on heating and produ amounts of toxic phosgene. 	ices corrosive fumes of hydrochloric acid, carbon monoxide and small		
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HCSTRIP1 – CAM	PAINT ST	RIPPER 1LT	HCSTRIP4 – CAM PAINT STRIPPER 4LT
			MEASURES (continued)
Special protective equipment and precautions for fire fighters	 Wear ful Prevent, Use fire Do not a Cool fire If safe to 	fighting procedures suitable approach containers susp	vith breathing apparatus. pillage from entering drains or water course. e for surrounding area. Dected to be hot. vater spray from a protected location. from path of fire.
			RELEASE MEASURES
Personal precautions, protectiv		See Section 8.	
equipment and emergency pro-			
Environmental precautions		See Section 12.	
Methods and materials for cont and cleaning up	ainment	spills before discharge of Check regularly for leak Clean up all spills imme Avoid breathing vapours Control personal contact Contain and absorb spill Wipe up. Place in a suitable, labe <u>Major spills</u> Clear area of personnel Alert fire brigade and te Wear full body protectiv Prevent, by any means Consider evacuation (or Stop leak if safe to do s Contain spill with sand, Collect recoverable prov Neutralise/decontamina Collect solid residues an Wash area and prevent After clean up operation before storing and re-us	 Adiately. adiately. a and contact with skin and eyes. ct with the substance, by using protective equipment. Il with sand, earth, inert material or vermiculite. all with sand, earth, inert material or vermiculite. all de container for waste disposal. I and move upwind. Il them location and nature of hazard. available, spillage from entering drains or water course. r protect in place). aerth or vermiculite. duct into labelled containers for recycling. ate residue. nd seal in labelled drums for disposal. trunoff into drains. ns, decontaminate and launder all protective clothing and equipment sing. ns or waterways occurs, advise emergency services.
Precautions for safe handling	Storage in appropriat Check fo Vent per Always r DO NOT Electros Ensure e Restrict fill pipe s Avoid sp Do NOT Avoid all Wear pro	low boiling substance: sealed containers may resely. or bulging containers. riodically. release caps or seals slowly allow clothing wet with matatic discharge may be gene electrical continuity by bond line velocity during pumping submerged to twice its diamonal	sult in pressure buildup causing violent rupture of containers not rated y to ensure slow dissipation of vapours. aterial to stay in contact with skin. erated during pumping – this may result in fire. ling and grounding (earthing) all equipment. g in order to avoid generation of electrostatic discharge (≤1 m/sec until heter, then ≤7 m/sec). ng discharging or handling operations. g inhalation.
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HCSTRIP1 – CAM PAINT STRIPPER 1LT			н	CSTRIP4 – CAN	I PAINT STRIPP	ER 4LT	
	Secti	on 7: HANDLIN	G AND STORA	GE (continued)			
		concentration in hol		(,			
		Γ enter confined sp	•	oro has boon chor	kod		
		Γ allow material to α	-				
		ontact with incompat			a atensiis.		
		andling, DO NOT e					
		•					
		Keep containers securely sealed when not in use.Avoid physical damage to containers.					
	 Always wash hands with soap and water after handling. 						
	 Always wash hands with soap and water after handling. Work clothes should be laundered separately. Launder contaminated clothing before reuse. 						
	 Work clothes should be laundered separately. Launder containinated clothing before redse. Use good occupational work practice. 					30.	
	 Observe manufacturer's storage and handling recommendations contained within this SDS. 					ns.	
	 Atmosphere should be regularly checked against established exposure standards to ensure safe 						
	 Store in original containers. 						
	Keep containers securely sealed. Store in a cool, dry, well-ventilated area.						
	Store in a cool, dry, well-ventilated area.						
	Store away from incompatible materials and foodstuff containers.						
	 Protect containers against physical damage and check regularly for leaks. Observe manufacturer's storage and handling recommendations contained within this SDS. 						
					ntained within this SL	JS.	
onditions for safe storage		Γuse aluminium or g		S.			
		etal can, lined metal	pail/can.				
	 Plastic p 						
	 Polyliner 						
	-	as supplied by man					
		hat containers are cl	early labelled and fro	ee from leaks.			
		scosity materials:					
	.,	s and jerry cans must be of the non-removable head type.					
			a can is to be used as an inner package, the can must have a screwed enclosure.				
		•		(23°C) and solids (b	etween 15C and 400	<i>;</i>):	
	.,	ovable head packagi	0				
	. ,	with friction closure					
		pressure tubes and o			falaan thawa wayat h	ffiningt in out	
		material in contact			f glass, there must be	e a sumcient men	
		,			ackina aroup I there r	nust be sufficient	
	In addition, where inner packagings are glass and contain liquids of packing group I there must be sufficient inert absorbent to absorb any spillage, unless the outer packaging is a close fitting moulded plastic box and the substances are not incompatible with plastic.						
torage incompatibility	Avoid read	ction with oxidizing a	igents.				
J 1		ing with alkali metals	-	tassium and lithium			
		ng acids, acid chlori					
Se	ction 8: E	EXPOSURE CO	NTROLS / PER	SONAL PROTE			
		TWA (time-wei	ghted average)	STEL (short-tern	n exposure limits)		
/orkplace exposure standards		mg/m ³	ppm	mg/m³	ppm	Notes	
ethylene chloride		174	50	-	-	Sk	
thanol		1880	1000	_	_	_	

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Ammonia anhydrous liquefied

Phenol

Xylene

Sk

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_

_

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Emergency limits		TEEL-1	TEEL-2		TEEL-3	
Methylene chloride		-	_		-	
Ethanol		-	_		-	
Phenol		-	_		-	
lylene		-	-		-	
mmonia anhydrous liquefied		-	-		-	
nmediate Danger to Life and Health	1 I	Original IDLH			Revised IDLH	
lethylene chloride		10000 ppm			2000 ppm	
thanol		15000 ppm			3300 ppm	
henol		250 ppm			250 ppm	
Zylene		1000 ppm			900 ppm	
mmonia anhydrous liquefied		500 ppm			300 ppm	
	Ventilation can remove or dilute an air contaminant if designed properly. The design of a ventilation system must match the particular process and chemical or contaminant in use. Employers may need to use multiple types of controls to prevent employee overexposure. For flammable liquids and flammable gases, local exhaust ventilation or a process enclosure ventilation system may be required. Ventilation equipment should be explosion-resistant. Air contaminants generated in the workplace possess varying "escape" velocities which, in turn, determine the "capture velocities" of fresh circulating air required to effectively remove the contaminant					
		rype of contaminant			Air speed	
		Solvent, vapours, degreasing etc., evaporating from tank (still in air)			0.25 – 0.5 m/s (50 – 100 f/mir	
	filling, acid fi	Aerosols, fumes from pouring operations, intermittent container filling, low speed conveyer transfers, welding, spray drift, plating acid fumes, pickling (released at low velocity into zone of active generation. $0.5 - 1 \text{ m/s} (100 - 200 \text{ f/s})$				
	loadin	spray, spray painting in shallow boo ig, crusher dusts, gas discharge (act id air motion)			1 – 2.5 m/s (200 – 500 f/min)	
	Withir	n each range the appropriate value d	lepends on:			
	Lowe	Lower end of the range Upper		Upper e	end of the range	
		om air currents minimal or favourabl			rbing room air currents	
		ntaminants of low toxicity or of nuisa	ince value only		minants of high toxicity	
		ermittent, low production		<u> </u>	production, heavy use	
		ge hood or large air mass in motion			hood-local control only	
	extrac simple refere should distan within	e theory shows that air velocity falls tion pipe. Velocity generally decreas a cases). Therefore the air speed at nce to distance from the contaminat d be a minimum of 1-2 m/s (200-400 t from the extraction point. Other me the extraction apparatus, make it es or more when extraction systems an	ses with the squar the extraction poin ting source. The a 0 f/min.) for extract echanical consider ssential that theore	e of distar nt should b ir velocity ion of solv rations, pro etical air ve	ice from the extraction point (in be adjusted, accordingly, after at the extraction fan, for exampl ents generated in a tank 2 mete oducing performance deficits	

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HCSTRIP1 – CAM PAINT STRIPPER 1LT

Section 8	: EXPOSURE CONTROLS /	PERSONAL PROTECTION (conti	nued)			
Eye and face protection	 Chemical goggles. 					
	• Full face shield may be required for supplementary but never for primary protection of eyes.					
	 Contact lenses may pose a special hazard; soft contact lenses may absorb and concentrate irritants A written policy document, describing the wearing of lenses or restrictions on use, should be created for each workplace or task. This should include a review of lens absorption and adsorption for the class of chemicals in use and an account of injury experience. Medical and first-aid personnel should be trained in their removal and suitable equipment should be readily available. In the event of chemical exposure, begin eye irrigation immediately and remove contact lens as soon as practicable Lens should be removed at the first signs of eye redness or irritation - lens should be removed in a clean environment only after workers have washed hands thoroughly. [AS/NZS 1336 or national equivalent] 					
Skin protection	See hand protection below.					
Hands/feet protection	Wear chemical protective gl	oves, e.g. PVC.				
	Wear safety footwear or saf					
	 When handling corrosive liq boots. 	uids, wear trousers or overalls outside of boo	ots, to avoid spills entering			
	quality which vary from manuf					
	be calculated in advance and	aration of several substances, the resistance has therefore to be checked prior to the appl	lication.			
	gloves and has to be observe	0				
	gloves include:	ve type is dependent on usage. Important fa	ctors in the selection of			
		 frequency and duration of contact, chemical resistance of glove material, 				
	· glove thickness and					
	· dexterity					
	Select gloves tested to a relevant standard (e.g. Europe EN 374, US F739, AS/NZS 2161.1 or national equivalent).					
	higher (breakthrough time gre	 When prolonged or frequently repeated contact may occur, a glove with a protection class of 5 or higher (breakthrough time greater than 240 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended. 				
		 When only brief contact is expected, a glove with a protection class of 3 or higher (breakthrough time greater than 60 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended. 				
	considering gloves for long-te	 Some glove polymer types are less affected by movement and this should be taken into account when considering gloves for long-term use. Contaminated gloves should be replaced. 				
	Gloves must only be worn on	clean hands. After using gloves, hands shou on-perfumed moisturiser is recommended.	ld be washed and dried			
Body protection	See Other protection below.					
Other protection	Overalls.					
	 PVC apron. 	•				
		PVC protective suit may be required if exposure severe.				
	-	Eyewash unit.Ensure there is ready access to a safety shower.				
	-	D CHEMICAL PROPERTIES				
Appearance/physical state	Thick grey liquid	Relative density (water = 1)	1.02			
Odour	Characteristic pungent odour	Solubility	Immiscible.			
Odour threshold	-	Partition coefficient: n-octanol/water	_			
рН	-	Auto-ignition temperature	-			
Melting point/freezing point	-	Decomposition temperature	-			
Boiling point/boiling range	40 – 200°C	Viscosity	-			
Flash point	-	Specific heat value	-			
Evaporation rate	-	Particle size	-			
			•			

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	Section 9	: PHYSICAL AND CHE	MICAL PROPERTIES (continued)			
Flammability		-	Volatile organic compounds content	-		
Upper/lower flamm	nability limits	-	% volatile (by volume)	>90%		
Vapour pressure		50 kPa @ 20°C	Saturated vapour concentration	-		
Vapour density (air = 1)		2.6	Release of invisible flammable vapours and gases	-		
	Section 10: STABILITY AND REACTIVITY					
Reactivity See Section 7.						
Chemical stability		 Unstable in the presence of incompatible materials. Product is considered stable. Hazardous polymerisation will not occur. 				
Possibility of haza	rdous reactions	See Section 7.				
Conditions to avoi	id	See Section 7.				
Incompatible mate	erials	See Section 7.				
Hazardous decomposition products		See Section 5.				
		Section 11: TOXICOL	OGICAL INFORMATION			
Information on tox	cicological effects					
Inhalation	Inhalation of vapour	rs or aerosols (mists, fumes),	generated by the material during the course	of normal handling, may be		

Inhalation	Inhalation of vapours or aerosols (mists, fumes), generated by the material during the course of normal handling, may be harmful.
	Inhalation of vapours may cause drowsiness and dizziness. This may be accompanied by sleepiness, reduced alertness, loss of reflexes, lack of co-ordination, and vertigo.
	Inhalation hazard is increased at higher temperatures.
	Inhalation of quantities of liquid mist may be extremely hazardous, even lethal due to spasm, extreme irritation of larynx and bronchi, chemical pneumonitis and pulmonary oedema.
	The highly irritant properties of ammonia vapour result as the gas dissolves in mucous fluids and forms irritant, even corrosive solutions.
	Inhalation of the ammonia fumes causes coughing, vomiting, reddening of lips, mouth, nose, throat and conjunctiva while higher concentrations can cause temporary blindness, restlessness, tightness in the chest, pulmonary oedema (lung damage), weak pulse and cyanosis.
	Inhalation of high concentrations of vapour may cause breathing difficulty, tightness in chest, pulmonary oedema and lung damage. Brief exposure to high concentrations > 5000 ppm may cause death due to asphyxiation (suffocation) or fluid in the lungs.
	Prolonged or regular minor exposure to the vapour may cause persistent irritation of the eyes, nose and upper respiratory tract. Massive ammonia exposures may produce chronic airway hyperactivity and asthma with associated pulmonary function changes. The average nasal retention of ammonia by human subjects was found to be 83%.
	Headache, fatigue, tiredness, irritability and digestive disturbances (nausea, loss of appetite and bloating) are the most common symptoms of xylene overexposure. Injury to the heart, liver, kidneys and nervous system has also been noted amongst workers.
	Inhalation exposure may cause susceptible individuals to show change in heart beat rhythm i.e. cardiac arrhythmia. Exposures must be terminated.
	Acute intoxication by halogenated aliphatic hydrocarbons appears to take place over two stages. Signs of a reversible narcosis are evident in the first stage and in the second stage signs of injury to organs may become evident, a single organ alone is (almost) never involved.
Ingestion	Toxic effects may result from the accidental ingestion of the material; animal experiments indicate that ingestion of less than 40 gram may be fatal or may produce serious damage to the health of the individual.
	The material can produce chemical burns within the oral cavity and gastrointestinal tract following ingestion.
	Swallowing of the liquid may cause aspiration into the lungs with the risk of chemical pneumonitis; serious consequences may result. (ICSC13733)
	Large doses of ammonia or injected ammonium salts may produce diarrhoea and may be sufficiently absorbed to produce increased production of urine and systemic poisoning. Symptoms include weakening of facial muscle, tremor, anxiety, reduced muscle and limb control.

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HCSTRIP1 – CAM PAINT STRIPPER 1LT

		Section 11: TOXICOLOGICAL INFORMAT	ION (continued)			
Skin contact	Skin contact with the material may produce toxic effects; systemic effects may result following absorption. The material can produce chemical burns following direct contact with the skin. Open cuts, abraded or irritated skin should not be exposed to this material. Mild skin reaction is seen with contact of the vapour of this material on moist skin. High concentrations or direct contact with solutions produces severe pain, a stinging sensation, burns and blisters and possible brown stains. Death could result from extensive burning. Vapour exposure may rarely, produce an itchy rash. The material may cause severe inflammation of the skin either following direct contact or after a delay of some time. Repeated exposure can cause contact dermatitis which is characterised by redness, swelling and blistering.					
Eye contact		, can produce chemical burns to the eye following direct the eyes, this material causes severe eye damage.	contact. Vapours or mists may be extremely irritating.			
Chronic effects	If applied to the eyes, this material causes severe eye damage. There has been concern that this material can cause cancer or mutations, but there is not enough data to make an assessment. Laboratory (in vitro) and animal studies show, exposure to the material may result in a possible risk of irreversible effects, with the possibility of producing mutation. Substance accumulation, in the human body, may occur and may cause some concern following repeated or long-term occupational exposure. There is some evidence from animal testing that exposure to this material may result in reduced fertility. There is some evidence from animal testing that exposure to this material may result in toxic effects to the unborn baby. Solid phenol is highly toxic if swallowed, inhaled or on skin contact. Chronic phenol poisoning is very rarely reported, but symptoms include vomiting, difficulty in swallowing, diarrhoea, lack of appetite, headache, fainting, dizziness, dark urine, mental disturbances, possibly skin rash and death due to liver and kidney damage may occur. Repeated exposure of animals to phenol vapour at concentrations ranging from 26 to 52 ppm has produced respiratory, cardiovascular, liver, kidney and neurologic toxicity and may produce blood cancers in mice on oral exposure. Women exposed to xylene in the first 3 months of pregnancy showed a slightly increased risk of miscarriage and birth defects. Evaluation of workers chronically exposed to xylene has demonstrated lack of genetic toxicity.					
		r repeated minor exposure to ammonia gas/vapour may ract. Repeated exposure or prolonged contact may proc				
Ingredient name Methylene chloride		Toxicity LD50 (dermal, rat): >2000 mg/kg LC50 (inhalation, rat): 76 mg/L/4hrs LD50 (oral, rat): 985 mg/kg	Irritation Eye (rabbit): 162 mg – moderate Eye (rabbit): 500 mg/24hrs – mild Skin (rabbit): 100 mg/24hrs – moderate Skin (rabbit): 810 mg/24hrs – SEVERE			
Ethanol		LD50 (dermal, rabbit): 17100 mg/kg LC50 (inhalation, rat): 64000 ppm/4hrs LD50 (oral, rat): >1187 – 2769 mg/kg	Eye (rabbit): 500 mg – SEVERE Eye (rabbit): 100 mg/24hrs – moderate Skin (rabbit): 20 mg/24hrs – moderate Skin (rabbit): 400 mg (open) – mild			
Phenol		LD50 (dermal, rat): 662.5 mg/kg LC50 (inhalation, rat): 0.316 mg/L/4hrs LD50 (oral, rat): 317 mg/kgE	Eye (rabbit): 100 mg rinse – mild Eye (rabbit): 5 mg – SEVERE Skin (rabbit): 500 mg open – SEVERE Skin (rabbit): 400 mg/24hrs – SEVERE			
Xylene		LD50 (dermal, rabbit): >1700 mg/kg LC50 (inhalation, rat): 5000 ppm/4hrs LD50 (oral, rat): 4300 mg/kg	Eye (human): 200 ppm irritant Eye (rabbit): 5 mg/24hrs – SEVERE Eye (rabbit): 87 mg – mild Skin (rabbit): 500 mg/24hrs – moderate			
Ammonia anhydrous	s liquefied	LD50 (dermal, rabbit): 4.84 mg/L/60mins LC50 (inhalation, rat): 2000 ppm/4hrs LC50 (inhalation, rat): 9500 ppm/1hr LD50 (oral, rat): 350 mg/kg	Nil reported			
CAM Paint Strippe						
Methylene chloride	•	The material may produce moderate eye irritation lead to irritants may produce conjunctivitis. The material marepeated exposure and may produce on contact skin in and thickening of the skin. Repeated exposures may produce WARNING: This substance has been classified by the Humans. Inhalation (human) TCLo: 500 ppm/1y; Eye (rabbit)L 1	redness, swelling, the production of vesicles, scaling produce severe ulceration. a IARC as Group 2B: Possibly Carcinogenic to			
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	Section 11: TOXICOLOGICAL INFORMATION (continued)
Ethanol	The material may cause skin irritation after prolonged or repeated exposure and may produce on contact skin redness, swelling, the production of vesicles, scaling and thickening of the skin.
Phenol	The material may produce severe irritation to the eye causing pronounced inflammation. Repeated or prolonged exposure to irritants may produce conjunctivitis.
	The material may causes severe skin irritation after prolonged or repeated exposure and may produce on contact skin redness, swelling, the production of vesicles, scaling and thickening of the skin. Repeated exposures may produce severe ulceration.
	Asthma-like symptoms may continue for months or even years after exposure to the material ceases. This may be due to a non-allergenic condition known as reactive airways dysfunction syndrome (RADS) which can occur following exposure to high levels of highly irritating compound. Key criteria for the diagnosis of RADS include the absence of preceding respiratory disease, in a non-atopic individual, with abrupt onset of persistent asthma-like symptoms within minutes to hours of a documented exposure to the irritant. A reversible airflow pattern, on spirometry, with the presence of moderate to severe bronchial hyperreactivity on methacholine challenge testing and the lack of minimal lymphocytic inflammation, without eosinophilia, have also been included in the criteria for diagnosis of RADS. RADS (or asthma) following an irritating inhalation is an infrequent disorder with rates related to the concentration of and duration of exposure to the irritating substance. Industrial bronchitis, on the other hand, is a disorder that occurs as result of exposure due to high concentrations of irritating substance (often particulate in nature) and is completely reversible after exposure ceases. The disorder is characterised by dyspnea, cough and mucous production. The substance is classified by IARC as Group 3: NOT classifiable as to its carcinogenicity to humans. Evidence of carcinogenicity may be inadequate or limited in animal testing.
Xylene	The material may produce severe irritation to the eye causing pronounced inflammation. Repeated or
	prolonged exposure to irritants may produce conjunctivitis. The material may cause skin irritation after prolonged or repeated exposure and may produce on contact skin redness, swelling, the production of vesicles, scaling and thickening of the skin.
	The substance is classified by IARC as Group 3: NOT classifiable as to its carcinogenicity to humans. Evidence of carcinogenicity may be inadequate or limited in animal testing. Reproductive effector in rats.
Ammonia anhydrous	No significant acute toxicological data identified in literature search.
liquefied	Asthma-like symptoms may continue for months or even years after exposure to the material ceases. This may be due to a non-allergenic condition known as reactive airways dysfunction syndrome (RADS) which can occur following exposure to high levels of highly irritating compound. Key criteria for the diagnosis of RADS include the absence of preceding respiratory disease, in a non-atopic individual, with abrupt onset of persistent asthma-like symptoms within minutes to hours of a documented exposure to the irritant. A reversible airflow pattern, on spirometry, with the presence of moderate to severe bronchial hyperreactivity on methacholine challenge testing and the lack of minimal lymphocytic inflammation, without eosinophilia, have also been included in the criteria for diagnosis of RADS. RADS (or asthma) following an irritating inhalation is an infrequent disorder with rates related to the concentration of and duration of exposure to the irritating substance. Industrial bronchitis, on the other hand, is a disorder that occurs as result of exposure due to high concentrations of irritating substance (often particulate in nature) and is completely reversible after exposure ceases. The disorder is characterised by dyspnea, cough and mucous production.
	Section 12: ECOLOGICAL INFORMATION
Ecotoxicity	Toxic to aquatic organisms. Do NOT allow product to come in contact with surface waters or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash-waters. Wastes resulting from use of the product must be disposed of on site or at approved waste sites. For Aromatic Substances Series:
	Environmental Fate: Large, molecularly complex polycyclic aromatic hydrocarbons, or PAHs, are persistent in the environment longer than smaller PAHs.
	Atmospheric Fate: PAHs are 'semi-volatile substances' which can move between the atmosphere and the Earth's surface in repeated, temperature-driven cycles of deposition and volatilization. Terrestrial Fate: BTE> compounds have the potential to move through soil and contaminate ground water, and their vapors are highly flammable and explosive.
	Ecotoxicity - Within an aromatic series, acute toxicity increases with increasing alkyl substitution on the aromatic nucleus. The order of most toxic to least in a study using grass shrimp and brown shrimp was dimethylnaphthalenes > methylnaphthalenes >naphthalenes. Anthrcene is a phototoxic PAH. UV light greatl increases the toxicity of anthracene to bluegill sunfish. Biological resources in strong sunlight are at more risk than those that are not. PAHs in general are more frequently associated with chronic risks.
	For Methylene Chloride: Log Kow: 1.25; Log Koc: 1.68; Log Kom: 1.44; Henry's atm m3 /mol: 2.68E-03; Henry's Law Constant: 0.002 atm/m3/mol; BCF: 5.
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Components	Species	Test results			
Methylene chloride	Algae or other aquatic plants EC50 Algae or other aquatic plants EC50 Crustacea EC50 Algae or other aquatic plants NOEC Fish LC50	161.87 mg/L, 96hrs 1.477782 mg/L, 3hrs 0.13580307 mg/L, 48hrs 56 mg/L, 96hrs 13.1 mg/L, 96hrs			
Ethanol	Algae or other aquatic plants EC50 Crustacea EC50 Fish LC50 Fish NOEC Algae or other aquatic plants EC50	0.0129024 mg/L, 24hrs 2 mg/L, 48hrs 42 mg/L, 96hrs 0.000375 mg/L, 2016hrs 275 mg/L, 72hrs			
Phenol	Crustacea EC50 Fish BCF Crustacea EC50 Algae or other aquatic plants EC50 Fish LC50 Crustacea NOEC	3.1 mg/L, 48hrs 60 mg/L, 24hrs 0.000395 mg/L, 24hrs 0.0611 mg/L, 96hrs 0.00175 mg/L, 96hrs 0.01 mg/L, 144hrs			
Xylene	Crustacea EC50 Fish LC50 Crustacea EC50 Algae or other aquatic plants EC50 Algae or other aquatic plants NOEC	0.711 mg/L, 24hrs 0.0013404 mg/L, 96hrs >3.4 mg/L, 48hrs 4.6 mg/L, 72hrs 0.44 mg/L, 73hrs			
Ammonia anhydrous liquefied	Algae or other aquatic plants EC50 Crustacea EC50 Crustacea EC50 Fish NOEC Fish LC50	311.661 mg/L, 96hrs 0.016 mg/L, 1440hrs 0.179 mg/L, 48hrs 0.0015 mg/L 0.068 mg/L, 96hrs			
Persistence and degradability	Persistence: water/soil	Persistence: air			
Methylene chloride	LOW (half-life = 56 days)	HIGH (half-life = 191 days)			
Ethanol	LOW (half-life = 2.17 days)	LOW (half-life = 5.08 days)			
Phenol	LOW (half-life = 10 days)	LOW (half-life = 0.95 days)			
Xylene	HIGH (half-life = 360 days)	LOW (half-life = 1.83 days)			
Ammonia anhydrous liquefied	LOW	LOW			
Bioaccumulative potential					
Methylene chloride	LOW (BCF = 40)				
Ethanol	LOW (LogKOW = -0.31)				
Phenol	LOW (BCF = 17.5)				
Xylene	MEDIUM (BCF = 740)				
Ammonia anhydrous liquefied	LOW (LogKOW = 0.229)				
Mobility in soil					
Methylene chloride	LOW (KOC = 23.74)				
Ethanol	HIGH (KOC = 1)				
Phenol	LOW (KOC = 268)				
Ammonia anhydrous liquefied	LOW (KOC = 14.3)				

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HCSTRIP1 - CAM PAINT STRIPPER 1LT HCSTRIP4 - CAM PAINT STRIPPER 4LT Section 13: DISPOSAL CONSIDERATIONS **Disposal methods** • Containers may present a chemical hazard/danger when empty. • Return to supplier for reuse/recycling if possible. Otherwise[.] • If container can not be cleaned sufficiently well to ensure that residuals do not remain or if the container cannot be used to store the same product, then puncture containers, to prevent re-use, and bury at an authorized landfill. • Where possible retain label warnings and SDS and observe all notices pertaining to this product. Legislation addressing waste disposal requirements may differ by country, state and/or territory. Each user must refer to laws operating in their area. In some areas, certain wastes must be tracked. A hierarchy or controls seems to be common - the user should investigate: Reduction. • Reuse. · Recycling. • Disposal (if all else fails). This material may be recycled if unused, or if it has not been contaminated so as to make it unsuitable for its intended use. If it has been contaminated, it may be possible to proclaim by filtration, distillation or some other means. Shelf considerations should also be applied in making decisions of this type. Note that properties of a material may change in use, and recycling or reuse may not always be appropriate. • DO NOT allow wash water from cleaning or process equipment to enter drains. • It may be necessary to collect all wash water for treatment before disposal. • In all cases disposal to sewer may be subject to local laws and regulations and these should be considered first. • Where in doubt contact the responsible authority. · Recycle wherever possible. · Consult manufacturer for recycling options or consult local or regional waste management authority for disposal if no suitable treatment or disposal facility can be identified. Treat and neutralise at an approved treatment plant. · Treatment should involve: Neutralisation with suitable dilute acid followed by: burial in a landfill specifically licensed to accept chemical and/or pharmaceutical wastes or incineration in a licensed apparatus (after admixture with suitable combustible material). · Decontaminate empty container. Observe all label safeguards until containers are cleaned and destroyed. Disposal of contaminated packaging **Environmental regulations** Section 14: TRANSPORT INFORMATION

Labels required	TOXIC	CORROSIVE	HAZCHEM co	de	2X	Έ
Regulation	UN number	Proper shipping name	DG Class	Packing Group	Notes	
ADG (road)	2927	TOXIC LIQUID, CORROSIVE, ORG (contains methylene chloride an	6.1 Subrisk: 8	Ш	Special provisions: 274 Limited quantities: 100 mL	
ADR (rail)	2927	TOXIC LIQUID, CORROSIVE, ORG (contains methylene chloride an	,	6.1 Subrisk: 8	II	
IMDG (sea)	2927	TOXIC LIQUID, CORROSIVE, ORG (contains methylene chloride an	6.1 Subrisk: 8	Ш	EmS Number: F-A, S-B Special provisions: 274 Limited quantities: 100 mL	

GPI AUTOMOTIVE PRODUCTS Pty. Ltd.				SAFETY DATA SHEET					
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		Secti	on 14: TRA	NSPORT I	NFORMATIC	ON (contin	ued)		
IATA (air)	2927			ROSIVE, ORG ne chloride an	ANIC, N.O.S. d phenol)	6.1 Subrisk: 8	П	ICAO/IATA Class: 6.1 ERG Code: 6C Special provisions: A4 A137 Cargo only packing instructions: 660 Cargo only maximum qty/pack: 30 L Passenger and cargo packing instructions: 653 Passenger and cargo maximum qty/pack: 1 L Passenger and cargo limited quantity packing instructions: Y640 Passenger and cargo limited maximum qty/pack: 0.5 L	
Section 15: REGULATORY INFORMATION									
Safety, health a	nd environment	al regulati	ons specific	for the produ	ct				
AICS (Australian Inventory of Chemical Substances)				All ingredients are listed or exempted.					
Poisons schedu	ıle number			S6					
			Section	n 16: OTHE		TION			
Date of SDS pre	paration		01/10/2019	19 This SDS is valid for 5 years from the date of preparation					
Notice to reader All reasona and enviror warranty or			and environr warranty or i	phably practicable steps have been taken to ensure this data sheet and the health, safety ronmental information contained in it is accurate as of the date prepared (above). No or representation, express or implied is made as to the accuracy or completeness of the linformation in this data sheet.					
		The data and advice given apply when the product is sold for the stated application or applications. You should not use the product other than for the stated application or applications without seeking advice from us.							
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END OF SDS									