

Page 1 of 5 Product: GLASS CLEANER Issued: October 2023

PEPPERS AUSTRALIA PTY LTD The Trustee for Peppers Truck Wash and Detailing Supplies Trust T/A Peppers Australia 553 Grand Junction Rd WINGFIELD South Australia 5013 Australia **T: 0407 729 014 E:** ray@peppers.net.au Disclaimer:

PEPPERS AUSTRALIA PTY LTD provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular purpose.

Product: GLASS CLEANER

HAZARDOUS according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals

SIGNAL WORD: WARNING



Emergency Response No: 0407 729 014

RECOMMENDED PPE

H227

H319

NOT APPLICABLE

Hazards

1 IDENTIFICATION

Causes serious eye irritation

Combustible liquid

IDENTIFICATION

Product Code: Product Name: Other Names: Product Use: Restrictions on use:

COMPANY DETAILS

Company: ABN Number: Address: GLASS CLEANER Not applicable Glass and mirror cleaner Use as Directed

PEPPERS AUSTRALIA PTY LTD 80 804 459 395 553 Grand Junction Road WINGFIELD SA 5013 0407 729 014 0407 729 014

Telephone Number: Emergency Telephone Number: Other Information: This

This information summarises our best knowledge on the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this SDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products.



2 HAZARD IDENTIFICATION

HAZARDOUS according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals

Classification of the substance or mixture:				
Flammable liquid	- Category 4			
Eye damage/irritation	- Category 2A			
SIGNALWORD:				
Hazard Statements				
Physical hazards				
H227	Combustible Liquid			
Health hazards				
H319	Causes serious eye irritation			
General Precautionary Stateme	nts:			
P102	Keep out of reach of children			
Preventative Precautionary Sta	tements:			
P210 P280	Keep away from heat/sparks/open flames/hot surfaces – No smoking Wear protective gloves/protective clothing/eye protection/face			
500 /	protection			
P264	Wash hands thoroughly after handling.			
Response Precautionary Stater				
P370	In case of fire: Use WATER for extinction.			
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing			
P337+P313	IF eye irritation persists: Get medical advice/attention.			
Poisons Schedule (SUSMP):	Not Scheduled			
3 COMPOSITION				
Ingredients				

Ingredients Chemical Entity	CAS Number	Proportion	Risk Phrases	
Isopropyl Alcohol	{67-63-0}	1 – 10%	H225 H319	
WATER	[7732-18-5]	>60%		
Ingredients determined not to be hazardous	Not applicable	to 100%		

4 FIRST AID MEASURES

Ingestion: Eye:	Do NOT induce vomiting. Wash out mouth with water. Seek medical attention. If contact with eye(s) occurs, hold eyes lids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a doctor,			
	or for at least 15 minutes. Seek immediate medical attention.			
Skin:	Wash affected area thoroughly with water. If symptoms develop, seek medical attention.			
Inhaled:	Not considered a probable path of exposure. If inhaled, remove victim from contaminated			
	area. Apply artificial respiration if not breathing. If symptoms develop seek medical attention.			
First Aid Facilities: Eye wash and normal wash room facilities.				
Advice to Do	•			



5 FIRE FIGHTING MEASURES

Water spray or fog, foam, dry chemical powder, BCF (where Suitable Extinguishing Media regulations permit) and carbon dioxide.

Hazards from Combustion: This product is a combustible liquid. Flammable gases released on heating. Heating may cause expansion or decomposition leading to violent rupture of containers. The packaging is not combustible under normal conditions. However, it will break down under fire conditions and the hydrocarbon element will burn. Combustion products include combustible materials, toxic fumes of carbon monoxide (CO), poisonous fumes, corrosive fumes and acrid smoke. Mists containing combustible materials may be explosive.

Precautions for Fire Fighters & Special Protective Equipment Alert Fire Brigade and tell them location and nature of hazard. Wear full body protective clothing with breathing apparatus. Prevent, by any means available, spillage from entering drains or water course. Use water delivered as a fine spray to control fire and cool adjacent area. Avoid spraying water onto liquid pools. DO NOT approach containers suspected to be hot. Cool fire exposed containers with water spray from a protected location. If safe to do so, remove containers from path of fire.

Protective Clothing & Equipment Fire fighters should wear full protective clothing and self contained breathing apparatus (SCBA)

Hazchem Code No Hazchem code allocated

6 ACCIDENTAL RELEASE MEASURES

Emergency Procedures: Clean up spills immediately. Restrict access to the area of spill until completion of cleanup. Spill area will remain slippery until completion of cleanup. For spills involving the release of a significant amount of product (for example: product released by the puncture or damage of containers resulting in a spill of more than a few litres) spilled material should be stopped from spreading by containment using a barrier of sand or other inert material. Use a mop or cloth to absorb spilled material. Flush collected product to sewer. Rinse spill area thoroughly with water. Materials used for containment may be discarded to tip or landfill. Copious amounts of foam may be generated during cleanup, especially during final rinse of spill area. Foam will collapse of its own accord. Completion of cleanup of spill area will be indicated when rinse fails to generate foam. If large quantities of this material enter storm water or waterways contact the Environmental Protection Authority.

Personal Protective Equipment advice is contained in Section 8 of this SDS.

7 HANDLING AND STORAGE

Precautions for Safe Handling: Chemicals' packaging is generally secure and safe, and handlers do not require special safety equipment to carry a chemical container containing this product.

The product is usually dispensed directly into a sink or other tub and diluted with water. When dispensing, ensure that the risk of splashing is minimised.

When product is supplied in bulk containers (5L and 15L drums) the product may be transferred into smaller bottles. When such transfer occurs, ensure risk of splashing is minimised. 15 L drums should be tapped for dispensing product (the drums are drilled and bunged for this purpose). Lifting bulk containers should be performed in accordance with the National Standard for Manual Handling [NOHSC:1001(1990)].

Suitable container: Store in original containers

Storage Incompatibilities:

No information available

Storage Requirements: Store product away from incompatible materials and foodstuff containers. Store product in original containers in a cool, dry, well ventilated area away from direct sunlight. Keep containers securely sealed. Store out of reach of children.

8 EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Standards Engineering Control Respiratory Protecti	Is: Natural ventilation should be adequate under normal use conditions.	
Eye Protection:	Not required under normal use conditions. Where a risk of splashing exists or when cleaning up significant spills, wear chemical goggles or full face shield.	
Skin Protection:	Not required under normal use conditions. Where a risk of splashing exists or when cleaning up significant spills, wear PVC or rubber gloves on hands and suitable impervious protective clothing. Safety boots with nonslip soles should be worn for spill clean up.	



	AL AND CHEMICAL PROPERTIES			
Appearance:	Clear colourless liquid			
Odour:	Mild solvent odour.			
Boiling Point:	100ºC			
Melting Point:	N/A			
Vapour Pressure:	N/A			
Specific Gravity:	0.970 - 1.000 g/cm ³			
Flash Point: >65°C				
Flammability Limits:	N/A			
Solubility in Water:	Soluble at all use proportions $4.0 - 6.0$			
pH (neat):	4.0 – 6.0			
Chemical Stability:	Stable under normal conditions of storage, handling and use.			
Conditions to Avoid:	None known			
Incompatibilities Materials:	No information available for this product			
Hazardous Decomposition Products:	No information available for this product			
Hazardous Reactions:	No information available for this product			
	to produce adverse health effects or irritation of the respiratory			
tract.	to produce adverse health enects of initiation of the respiratory			
	r ingestion when assessed against criteria of Worksafe Australia.			
	ce gastrointestinal tract discomfort that may produce nausea and			
vomiting.	<u>-</u>			
0	itant when assessed against criteria of Worksafe Australia Direct			
I	ce skin reactions for the individual, due to the removal of natural			
	surfactant. Foreign body type discomfort may persist for a short			
time.				
Eye: This product is not an eye in	ritant when assessed against criteria of Worksafe Australia Direct			
	e immediate discomfort for the individual, with consequent reflex			
closure of the lid and tearin	g, due to the presence of anionic surfactant. Foreign body type			
discomfort may persist for a s	short time.			
Chronic effects: Not available	•			
Toxicology Information: No toxicity da	ta available for this product			
12 EC	COLOGICAL INFORMATION			
Ecotoxicity: No toxicity	data available for this product			
Persistence/Degradability: No data ava				
Mobility: No data ava	ailable			
Environment Protection: Avoid conta	aminating waterways.			
	SPOSAL CONSIDERATIONS			
	ispose of waste through licensed waste contractor according to			
Federal, EPA, State and local regulations.				
14 TRANSPORT INFORMATION				
Land Transport & Sea Transport				
UN Number None	e allocated			
Shipping Name None	e allocated			
	e allocated			
	applicable			
•	e allocated			
•	e known			
Frecaution for User None				

Hazchem Code None allocated 15 REGULATORY INFORMATION Poisons Schedule EPG Not scheduled Not applicable AICS Name All ingredients are on inventory



16 OTHER INFORMATION

Literature References No data available.							
Sources for Data No data available.							
Legend to Abbreviations and Acronyms							
<	less than	Ltr	Litre				
>	greater than	m ³	cubic metre				
AICS	Australian Inventory of Chemical	mbar	millibar				
	Substances	mg	milligram				
CAS	Chemical Abstracts Service (Registry	mg/24H	milligrams per 24 hours				
	Number)	mg/kg	milligrams per kilogram				
cm ²	square centimetres	mg/m ³	milligrams per cubic metre				
	Carbon Dioxide	Misc	miscible				
COD	Chemical Oxygen Demand	Miscible	liquids form one homogeneous liquid				
deg C (°C)	degrees Celsius		phase regardless of the amount of				
ERMA	Environmental Risk Management		either component present				
	Authority	mm	millimetre				
G	gram	mPa.s	milli Pascal per second				
g/cm ³	grams per cubic centimetre	N/A	Not Applicable				
g/l	grams per litre	NOHSC	National Occupational Health and				
HSNO	Hazardous Substance and New		Safety Commission				
	Organism	OECD	Organization for Economic Co-				
IDLH	Immediately Dangerous to Life and		operation and Development				
	Health	PEL	Permissible Exposure Limit				
Immiscible	liquids are insoluble in each other	ppb	parts per billion				
Kg	kilogram	ppm	parts per million				
kg/m ³	kilograms per cubic metre	ppm/2h	parts per million per 2 hours				
LC ₅₀			parts per million per 6 hours				
	LC ₅₀ is the concentration of a material	RCP	Reciprocal Calculation Procedure				
	in air which causes the death of 50%	STEL	Short Term Exposure Limit				
	(one half) of a group of test animals.	TLV	Threshold Limit Value				
	The material is inhaled over a set	tne	tonne				
	period of time, usually 1 or 4 hours.	TWA	Time Weighted Average				
LD ₅₀	LD stands for Lethal Dose. LD ₅₀ is the	ug/24H	micrograms per 24 hours				
	amount of a material, given all at once,	UŇ	United Nations (number)				
	which causes the death of 50% (one	Wt	weight				
	half) of a group of test animals.		Ŭ				
		•					

Date Prepared:

Friday 13th October 2023

Version: 1

Supersedes New SDS

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