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MATERIAL SAFETY DATA SHEET

	SECTION 1 – IDENTIFICATION OF THE MATERIAL AND SUPPLIER
Product Name	OZ ClearView Glass and Window Cleaner
Recommended use	A Ready for use window & glass cleaner. Suitable for Automotive and Domestic Applications.
Supplier	OZ Window Films 3 / 9 Technology Drive Arundel QLD 4214
Contact	(07) 5574600 info@ozwindowfilms.com.au
SECTION 2 HAZARDS IDENTIFICATION	
Hazard	Not classified as hazardous according to criteria of SAFEWORK AUSTRALIA
Classification	Not Classified as Dangerous according to criteria of ADG
	SECTION 3 COMPOSITION/ INFORMATION ON INGREDIENTS
Chemical Identity	Ethanol
SECTION 4 FIRST AID MEASURES	
Swallowed	If Poisoning occurs, contact a Dr or Poisons Info Centre 13 1126
	If swallowed, do NOT induce vomiting. Give water to drink. Seek medical advice
Eye	If in contact with eyes, hold eyes open and flush with water for at least 15 Minutes Seek Medical advice
Inhalation	Move person to fresh air or well ventilated areas. Apply artificial respiration if subject not breathing
Medical Attention	Treat Symptomatically Seek Medical advice
SECTION 5 FIRE FIGHTING MEASURES	
Suitable	Roam, Carbon Dioxide, Dry Chemical Powder and Water fog
Extinguishing Media	
Hazards From	Combustion will release toxic gasses. (COx)
Combustion Products	
Special Protective	Fire fighters to wear self contained breathing apparatus if risk of exposure to vapor or products of
and Equipment	decomposition evolved
Additional Info	Not Classed as Flammable under ADG
SECTION 6 ACCIDENTIAL RELEASE OF MEASURES	
Emergency	Extinguish any source of flame
Procedures	Evacuate area, clearing all unnecessary personnel. Contain liquid with soil/sand Prevent liquid from
	entering storm water drains basements or workpits.
	Wear protective goggles to prevent eye contamination.
Methods& Materials	Absorb spill with soil/sand and recover material into mild steel drums. Label drums correctly. Refer to State land Waste Management Authority. Empty containers must be decontaminated. Normally
for	suitable for disposal at approved land waste site
Containment/Cleanup	suitable for disposar at approved fand waste site
Contaminent Cleanup	
SECTION 7 HANDLING AND STORAGE	
Precautions for Safe	Wear protective goggles and rubber gloves to prevent eye and skin contamination.
Handling Conditions for Safa	Voor containing tightly cooled when not in use. Store in well wentileted along and out of it t!:!-t
Conditions for Safe	Keep containers tightly sealed when not in use. Store in well ventilated place and out of direct sunlight. Check area regularly for spills.
Storage Incompatibilities	Not to be loaded with dangerous when we substances (Class 4.3), Oxidising agents (Class 5), cyanides
псотранопписѕ	(Class 6), strong acids (Class 8).
	SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION
National Exposure	Not determined for this product
Standards	Not determined for tins product
Biological Limit	
Values	
Engineering Controls	
Liighteering Controls	

Avoid unnecessary contact as good work practice. Wash contaminated clothing and protective equipment PERSONAL PROTECTION: before storing and re use. Wash hands before eating, smoking or using the toilet. RESPIRATORY: It is usually safe to not use respiratory protection. However, there may be circumstances where use of mask or other device is appropriate. Use judgment. For Assistance in selecting suitable equipment consult AS/NZ1715 EYE Eye protective measures are normally necessary, and are suggested when using this product Consult PRTOTECTION AS1336 and AS/NZ1337 PROTECTIVE Rubber, PVC or other protective gloves are necessary, and desirable, especially if product is being used frequently or for lengthy periods. Consult As 2161 for guidance. **GLOVES** Clean Overalls should be worn, preferably with an apron Consult AS2919 for clothing guidance CLOTHING Wearing safety boots is advisory. Consult AS/NZ2210 for advice on occupational Protective Footwear. SAFETY FOOTWEAR SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

A clear, light pink mobile fluid characteristic odour Appearance

Flammability Product is not flammable

Melting Point Unknown **Boiling Point** 100Degree C Flash Point Unknown Vapour Pressure Unknown Volatiles 99.8% Vapour Density Unknown Flammability Limits Unknown Specific Gravity .98 Solubility in Water Soluble

> **SECTION 10** STABILITY AND REACTIVITY

Chemical Stability Stable

Conditions to Avoid

Do not mix with oxidizing agents (Class 5)

Incompatible Not to be loaded with dangerous when we substances (Class 4.3), oxidizing agents (Class 5), cyanides

Materials (class 6).

Hazardous decomposition

Upon combustion oxides of carbon (COx) products

Hazardous Reactions Oxidising Agents (Class 5)

SECTION 11 OTHER INFORMATION

Low Ecotoxicity

Persistence and

Product is biodegradable

Degradability

Refer to State land Waste Management Authority Empty containers must be decontaminated. Normally Disposal

suitable for disposal at approved land waste sites

Date of MSDA 25 May 2012

Preparation Glenn Bowring B App Sc(App Chem) Literature references Material Safety Data sheets from Suppliers

Sources for data Hazardous Substance /information System (HSIS)- ASCC Australia

ADG Code 7th Edition

SUSMP No2

Disclaimer: This MSDS summarizes our best knowledge of health and safety hazard information of the product and

> how to safely handle the use of the product in the workplace. Each user should read this MSDS and consider the information in the context of how the product will be handled and used in the workplace including its use in conjunctions with other products. OZ Window Films makes no warranty whatsoever expressed implied or of merchantability regarding the accuracy of such data or the results to be obtained from the use thereof and assumes no responsibility for injury to buyer or third persons or for any damage to

property buyer assumes all risks.