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Infosafe No™ 1JBC4

Issue Date :June 2008

ISSUED by MOTORONE

Product Name M1 TRUCK WASH

## 1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name	M1 TRUCK WASH
<b>Company Name</b>	MotorOne Group Pty Ltd
Address	275 Canterbury Road Canterbury VIC 3126 Australia
Telephone/Fax	Tel: (03) 8809 2700
Number	Fax: (03) 9888 6944
<b>Recommended Use</b>	Bio-degradable high foaming non-streaking detergent.

## 2. HAZARDS IDENTIFICATION

Hazard Classification	NON-HAZARDOUS SUBSTANCE. NON-DANGEROUS GOODS. Hazard classification according to the criteria of NOHSC. Dangerous goods classification according to the Australia Dangerous Goods
Safety Phrase(s)	Code. S24/25 Avoid contact with skin and eyes.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

Composition, information on	Proprietary blend of	surfactants,	alkaline salts and other additives	
ingredients Ingredients	Name	Proportion		
	Ingredients determined not to be hazardous	-	100 %	
4. FIRST AID MI	EASURES			

#### FIRST AID MEASURE

Inhalation	Remove the source of contamination or move the affected person to fresh air. Apply artificial respiration if not breathing. Seek medical attention.
Ingestion	Do NOT induce vomiting. Wash out mouth with water. Seek medical attention.
Skin Eye	Wash affected area thoroughly with copious amounts of running water. Remove contaminated clothing and wash before reuse. If symptoms develop seek medical attention. If in eyes, hold eyelids apart and flush the eyes continuously with running
First Aid Facilities	water. Continue flushing for several minutes until all contaminants are washed off completely. Seek medical attention. Eye wash and normal washroom facilities.
Advice to Doctor	Treat symptomatically.

## **5. FIRE FIGHTING MEASURES**

Suitable	Use appropriate fire extinguisher for surrounding environment.
Extinguishing Media	
Hazards from	Under fire conditions this product may emit toxic and/or irritating fumes.
Combustion	
Products	
Precautions in	Fire-fighters should wear full protective clothing and self contained
connection with Fire	breathing apparatus (SCBA) operated in positive pressure mode. Water spray may
	be used to keep fire exposed containers cool.

## **6. ACCIDENTAL RELEASE MEASURES**

Emergency SI	lippery when spilled. Avoid accidents, clean up immediately. Wear protective
pe	lothing to minimise skin and eye exposure. Evacuate all unprotected
wa	ersonnel. If possible contain the spill, prevent run-off into drains and
sp	aterways. Mop up or place inert, non-combustible absorbent material onto
ac	pillage. Collect and place in labelled containers. Dispose of the material in
sc	ccordance with applicable local and national regulations. If contamination of
sc	ewers or waterways occurs inform the local water authorities and EPA in
sc	ccordance with local regulations.

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7. HANDLING AN	D STORACE	2					
Precautions for Safe			otective eq	uipment to p	revent exposure. Prevent the		
Handling	creation when not after han	of vapours in use. Pra dling, and	or mists in actice good	n the work a personal hy	tmosphere. Keep containers closed giene, that is, always wash hands g, smoking or using the toilet		
Conditions for Safe Storage	Store in sunlight.	facilities. Store in a cool, dry well-ventilated area away from heat and out of direct sunlight. Keep containers closed when not in use and securely sealed and protected against physical damage. Inspect regularly for deficiencies such as damage or leaks.					
8. EXPOSURE CO	NTROLS/PE	RSONAL PF	ROTECTION				
National Exposure Standards Biological Limit	Australia	n National			d for this material by the Safety Commission (NOHSC).		
Values Engineering Controls		5 5	al ventilat: should be u		s or vapours are produced local		
Respiratory Protection	are not e with a re to Austra Maintenan Protectiv	ffective in placeable v lian/New Ze ce of Respi e Devices,	n controllin vapour/mist ealand Stan iratory Prof	ng airborne filter shou ndards AS/NZ tective Devi	e. However, if engineering controls exposure then an approved respirator ld be used. Reference should be made S 1715, Selection, Use and ces; and AS/NZS 1716, Respiratory ecessary changes for individual		
Eye Protection	Final cho individua according Australia	asses with ice of app l circumsta to risk as n/New Zeala	ropriate eye ances i.e. n ssessments n	e/face prote methods of h undertaken.	s as appropriate should be worn. ction will vary according to andling or engineering controls and Eye protection should conform with 7 - Eye Protectors for Industrial		
Hand Protection	vary acco according	es of imper rding to in to risk as	ndividual c: ssessments u	ircumstances undertaken.	choice of appropriate gloves will i.e. methods of handling or Reference should be made to AS/NZS		
Body Protection	2161.1: Occupational protective gloves - Selection, use and maintenance. Suitable protective workwear, e.g. cotton overalls buttoned at neck and wrist. Industrial clothing should conform to the specifications detailed in AS/NZS 2919: Industrial clothing.						

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Thin blue liquid
Odour	Characteristic odour
Melting Point	Not available
<b>Boiling Point</b>	Not available
Solubility in Water	1,000 g/L
Specific Gravity	1.02 approx.
pH Value	8.0 - 8.5 (concentrate) 7.5 - 8.0 (%)
Vapour Pressure	Not available
Vapour Density (Air=1)	Not available
Flash Point	Not applicable
Flammability	Not applicable
Auto-Ignition	Not available
Temperature Flammable Limits - Lower	Not applicable

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Product Name	M1 TRUCK	WASH				
Flammable Limits - Upper	Not applic	cable				
10. STABILITY AN	ND REACTIV	ITY				
Chemical Stability	Stable und	der normal condit	tions of storage	and handling.		
Incompatible Materials	Strong ox:	idising agents.				
Hazardous Decomposition Products	Thermal de fumes.	ecomposition may	result in the re	lease of toxic and/c	or irritating	
Hazardous Polymerization	Will not o	occur.				
11. TOXICOLOGI	CAL INFORM	AATION				
Toxicology Information Inhalation	Inhalation	n of product vapo	ole for this prod ours may cause ir	uct. ritation of the nose	e, throat and	
Ingestion	respirato May be iri	ry system. ritating to throa	at and stomach.			
Skin			ntact in concentr	ate form.		
Eye	May cause	eye irritation,	tearing, stingin	g, blurred vision, a	ind redness.	
Chronic Effects	Not availa	able				
12. ECOLOGICAL	INFORMAT	ION				
Ecotoxicity	Not availa	able				
Persistence / Degradability	Not availa	able				
Mobility	Not availa	able				

Potential
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#### **13. DISPOSAL CONSIDERATIONS**

Not available

Disposal Considerations

Bioaccumulative

The disposal of the spilled or waste material must be done in accordance with applicable local and national regulations.

## **14. TRANSPORT INFORMATION**

Transport Information Not classified as a Dangerous Good, according to the Australian Code for the Transport of Dangerous Goods by Road and Rail.

## **15. REGULATORY INFORMATION**

Regulatory	Not classified as Hazardous according to criteria of National Occupational
Information	Health & Safety Commission (NOHSC), Australia.
	Not classified as a Scheduled Poison according to the Standard for the Uniform
	Scheduling of Drugs and Poisons (SUSDP).
<b>Poisons Schedule</b>	Not Scheduled

### **16. OTHER INFORMATION**

Date of preparation<br/>or last revision of<br/>MSDSMSDS Reviewed: June 2008<br/>Supersedes: December 2002MSDSDISCLAIMER: The company has taken care in compiling this information. No<br/>liability is accepted whether direct or indirect from its application since<br/>the conditions of final use are outside the Company's control. The end user<br/>is obliged to conform to relevant government regulations and/or patent laws<br/>applicable in their respective States of Countries.

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