SAFETY DATA SHEET

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SECTION	1. IDENTIFICATIO	N OF THE	MATERI	AL AND SUPPLIER				
Product Nam	e: LUMBERSIDER							
Other Names:	All tones including Wintergrad	le						
Recommended U	Jse: Waterborne acrylic paint							
Company Name:	Resene Paints Limited New Z	Zealand Addre		gel Street, Naenae, Wellington, NEW ZEALAND				
Phone:	(04) 577 0500 Fax: (04) 577	0600		P O Box 38242, Wellington Mail Centre				
	Resene Paints Limited Austra	lia Address		on Avenue, Molendinar, Queensland 4214				
Phone	1800 738 383		P O Bo	x 785, Ashmore City, Queensland 4214 AUSTRALIA				
Emergency 1	elephone:							
New Zealand 0800 737 363 Available Monday - Friday 8.00am - 4.30pm								
	New Zealand Po	isons Centre: (800 764 76	6				
Australia	1800 738 383							
	Australian Poiso	ons Centre: 131	126					
SECTION	I 2. HAZARDS IDEN	NTIFICATIC	N					
Hazard Class	sificaton HAZARDOUS accord	lina to NZ HSNO	Regulation	S				
	Not Regulated under							
Risk Phrases			·					
Safety Phras	es Not assigned	-						
Substance Classification 6.5B 9.1C								
Hazard Statements May cause an allergic skin reaction								
	May cause long lastin	g harmful effect	s to aquatic	life				
SECTION	3. COMPOSITION	/ INFORM	ATION O	N INGREDIENTS				
Ingredients		% CAS	No	TWA				
2,2,4-trimeth	/l-1,3-pentanediol monoisobutyr	[.] 1-10 2526	5-77-4	None Establish				
Alcohols etho	•			Not applicable NZ OSH (WES) 2002				
Mixed terpine	ols			Not Known				
Acrylic Resin			nown	None Establish				
Water Broggistory in gradiente		30-60 7732		None Establish				
Proprietary ingredients various None Establish								
SECTION	4. FIRST AID MEA	SURES						
Eyes	Rinse cautiously with water for Continue rinsing. If eye irritation			contact lenses if present and easy to do so. tion/advice.				
Swallowed:	Rinse mouth.							
	Call a POISON CENTRE (NZ 0800 764766) or Australia (131 126) or doctor/physician if you feel unwell.							
Skin	Remove/take off all contaminated clothing and wash before re-use. Wash skin with water/shower and plenty of soap. If skin irritation occurs get medical advice/attention.							
Inhaled	Remove to fresh air and keep	at rest in a posit	on comforta	ble for breathing.				

Aggravated medical conditions caused by exposure

Chronic Health Effects Not Identified

Advice to Doctor Treat symptomatically.

SECTION 5. FIRE FIGHTING MEASURES

Extinguisher Foam, Carbon Dioxide, Dry Chemical

Hazards from combustion products

-	nd equipment for firef	-						
azard Flash Point	Auto Ingnition Temp n/a		-	imit Up.	p per Explosion Limit n/a			
ACCIDE	NTAL RELEASE	MEASURE	S					
dures								
Emergency Procedures Keep spectators away and avoid breathing dust or vapours								
Methods and materials for containment and clean up								
spills (and as m protective clothi p up. in separate con	uch as possible cleaning ng and breathing appar tainer for disposal or rea	g runoffs) out of atus.						
	•	Sand)						
spills (and as m ict access to are area of personn Fire Brigade and ider evacuation (leak if safe to do	uch as possible cleaning a. No smoking or nake al and move upwind. I tell them location and r (or protect in place).	g runoffs) out of d lights. nature of hazard	l.	vers and o	open bodies of water.			
HANDLI	NG AND STORA	GE						
afe handling A	void damaging containe	rs. Keep lids or	n containers wl	hen not ir	n use			
storage includin t ures Min 1º(EXPOS	g any incompatibilities	Not identified Max 40°C S/PERSON established for	AL PROTI	ECTIO				
storage includin tures Min 1º EXPOS No exposu ture	any incompatibilities I C URE CONTROLS ure standards has been Breathing Zone ppm	Not identified Max 40°C S/PERSON established for Brea	AL PROTI	ECTIO ng/m³	Ν			
storage includin tures Min 1º EXPOS e No exposu ture on	ig any incompatibilities CURE CONTROLS ure standards has been	Not identified Max 40°C S/PERSON established for Brea	AL PROTI	ECTIO ng/m³	Ν			
storage includin tures Min 1º EXPOS No exposu ture on ty eyewear with paint.	any incompatibilities I C URE CONTROLS ure standards has been Breathing Zone ppm	Not identified Max 40°C S/PERSON established for Brea hields to preven	AL PROTI this product athing Zone n at eye contact is	ECTIO n g/m³ s recomm	N nended when using			
storage includin tures Min 1° EXPOS No exposu ture on ty eyewear with paint. ective clothing. mmended.	g any incompatibilities I C I URE CONTROLS ure standards has been Breathing Zone ppm splash guards or side s	Not identified Max 40°C S/PERSON established for Brea hields to preven nitrile rubber - In	AL PROTI this product athing Zone n at eye contact is dustrial weight	ECTIO ng/m³ s recomm	N nended when using			
storage includin tures Min 1º EXPOS e No exposu ture on ty eyewear with paint. ective clothing. mmended. ralls, impervious tice good caution	ig any incompatibilities I C I URE CONTROLS ure standards has been Breathing Zone ppm splash guards or side s Gloves of neoprene or r	Not identified Max 40°C S/PERSON established for Brea hields to preven hitrile rubber - In eyewash unit, s ess to avoid skir	AL PROTI this product athing Zone n at eye contact is dustrial weight skin cleansing in contact. Avo	ECTIO ng/m³ s recomm lined gau cream.	N nended when using untlet			
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storage includin tures Min 190 EXPOS No exposu- ture No exposu- ture on ty eyewear with paint. ective clothing. mmended. ralls, impervious tice good caution ed materials. W e required PHYSIC. ured viscous liqu Vapour Press n/a STABIL Product is consic Avoid freezing, e	In the standards has been and personal cleanline ash hands thoroughly be the standards that been and personal cleanline ash hands thoroughly be AL AND CHEMIC id sure Vapour Density n/a ITY AND ACTIV dered stable under norm	Not identified Max 40°C S/PERSON established for Breachields to preven hields to preven hitrile rubber - In eyewash unit, s ess to avoid skir efore handling for CAL PROPE Boiling Point 100°C ITY hal storage and la ges in temperat	AL PROTI this product athing Zone n at eye contact is dustrial weight skin cleansing contact. Avoi ood. ERTIES Melt Freeze 0°C	ECTIO ng/m³ s recomm lined gau cream. id breathi id breathi	N nended when using untlet ng vapours of			
	Accident Flash Point n/a ACCIDE dures vay and avoid br erials for contain absorbent clean spills (and as m protective clothing p up. in separate contain and contain spill spills (and as m ict access to are area of personn Fire Brigade and ider evacuation of leak if safe to do ct recoverable p	Auto Ingnition Temp Flash Point n/a n/a ACCIDENTAL RELEASE dures vay and avoid breathing dust or vapours prials for containment and clean up absorbent clean up materials, such as fir spills (and as much as possible cleanin protective clothing and breathing appar p up. in separate container for disposal or reac and contain spill with inert materials (eg. spills (and as much as possible cleanin ict access to area. No smoking or nake area of personnel and move upwind. Fire Brigade and tell them location and re- ider evacuation (or protect in place). leak if safe to do so. ct recoverable product into labelled cont	Flash Point n/a n/a n/a n/a n/a ACCIDENTAL RELEASE MEASURE dures vay and avoid breathing dust or vapours erials for containment and clean up absorbent clean up materials, such as fire retardant treat spills (and as much as possible cleaning runoffs) out of protective clothing and breathing apparatus. p up. in separate container for disposal or recovery. and contain spill with inert materials (eg. Sand). spills (and as much as possible cleaning runoffs) out of ict access to area. No smoking or naked lights. area of personnel and move upwind. Fire Brigade and tell them location and nature of hazard ider evacuation (or protect in place). leak if safe to do so. heat if safe to do so.	Flash Point n/a n/a n/a n/a n/a ACCIDENTAL RELEASE MEASURES dures vay and avoid breathing dust or vapours arials for containment and clean up absorbent clean up materials, such as fire retardant treated sawdust or spills (and as much as possible cleaning runoffs) out of municipal sew protective clothing and breathing apparatus. pup. in separate container for disposal or recovery. nup spills immediately. and contain spill with inert materials (eg. Sand). spills (and as much as possible cleaning runoffs) out of municipal sew ict access to area. No smoking or naked lights. area of personnel and move upwind. Fire Brigade and tell them location and nature of hazard. ider evacuation (or protect in place). text if safe to do so. ct recoverable product into labelled containers for recycling.	Flash Point n/a n/a n/a ACCIDENTAL RELEASE MEASURES dures vay and avoid breathing dust or vapours erials for containment and clean up absorbent clean up materials, such as fire retardant treated sawdust or diatoma spills (and as much as possible cleaning runoffs) out of municipal sewers and or p up. in separate container for disposal or recovery. au possible (and as much as possible cleaning runoffs) out of municipal sewers and or spills immediately. and contain spill with inert materials (eg. Sand). spills (and as much as possible cleaning runoffs) out of municipal sewers and or sict access to area. No smoking or naked lights. area of personnel and move upwind. Fire Brigade and tell them location and nature of hazard. ider evacuation (or protect in place). teak if safe to do so. ct recoverable product into labelled containers for recycling.			

Hazardous reactions Hazardous polymerisation will not occur.

LUMBERSIDER

SECTION 11. TOXICOLOGICAL INFORMATION

No data available for this product

Component

Oral:LD50 mg/k Dermal:LD50 mg/k

Inhale:LC50 pp

SECTION 12. HAZARDS IDENTIFICATION

Do not allow the product to enter the environment No data available for this product

Component

Fish:LC50 mg/Lt

BCF:<100 Kow

SECTION 13. DISPOSAL CONSIDERATIONS

Special precautions for landfill or incineration

Consult manufacturer for recycling options and recycle where possible

Decontaminate empty containers. Observe all label safeguards until containers are cleaned and destroyed

SECTION 14. TRANSPORT INFORMATION

Transport only in accordance with the following regulations

UN Number

Proper Shipping Name

Subsidiary Risk

Poison Schedule

Packing Group:

Class

HAZCHEM Code n/a

Special precautions for user

SECTION 15. REGULATORY INFORMATION

Group Standard HSR002670 Surface Coatings & Colourants - Subsidiary Hazard

Approved Handler Not required

SECTION 16.	OTHER INFORMATION	
Date of Preparation	31/10/2011	
Literature references	MSDS's for individual raw material	
Abbreviations:		
NOHSC TWA	National Occupational Health and Safet	y Commission
STEL	Short term exposure limit	
CAS Number TLV	Chemical Abstract Service registry num Threshold limit value	ber
Marine Pollutant	Marine Pollutant	

Safety data sheets are updated frequently. Please ensure that you have a current copy

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