# SAFETY DATA SHEET

SECTION 1.	IDENTIFICATION (	OF THE M	ATERIAL AND SUPP	PLIER
Product Name:	BLACKTOP			
Other Names:				
Recommended Use:	Waterborne acrylic paint			
Company Name:	Resene Paints Limited New Zealar	nd Address:	32-50 Vogel Street, Naenae, Well	
Phone:	(04) 577 0500 Fax: (04) 577 0600		P O Box 38242, Welling	ton Mail Centre
	Resene Paints Limited Australia	Address	7 Production Avenue, Molendinar, P O Box 785, Ashmore City, Qu	
Phone	1800 738 383		AUSTRALIA	
Emergency Tele	phone:			
New Zealand	0800 737 363 Availal	ole Monday - F	riday 8.00am - 4.30pm	
	New Zealand Poisor	s Centre: 080	0 764 766	
Australia	1800 738 383			
	Australian Poisons (	Centre: 131 12	6	
SECTION 2.	HAZARDS IDENTI	FICATION		
Hazard Classific	aton NON HAZARDOUS acco	rding to NZ HS	NO Regulations	
	Not Regulated under NZS	5433 for land	ransportation	
Risk Phrases	Not assigned			
Safety Phrases	Not assigned			
Substance Class	ification Non Hazardous			
Hazard Statemen	ts Non Hazardous			
SECTION 3.	COMPOSITION / II	NFORMAT	ION ON INGREDIER	
SECTION 3. Ingredients		NFORMAT % CAS No		NI
Ingredients Acrylic Resin		% CAS No 30 Not kno	TWA wn None Establish	
Ingredients Acrylic Resin Water	10- 30-	% CAS No 30 Not kno 60 7732-18	TWA wn None Establish -5 None Establish	
Ingredients Acrylic Resin Water Silica (crystalline	10- 30- - quartz) 10-	% CAS No 30 Not kno 60 7732-18 30 14808-6	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup>	DSH (WES) 2002
Ingredients Acrylic Resin Water	10- 30- - quartz) 10-	% CAS No 30 Not kno 60 7732-18	TWA wn None Establish -5 None Establish	
Ingredients Acrylic Resin Water Silica (crystalline	10- 30- - quartz) 10-	% CAS No 30 Not kno 60 7732-18 30 14808-6 various	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup>	
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Flu Swallowed: Ca	10- 30- - quartz) 10- dients	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES	TWA None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup> None Establish	9SH (WES) 2002
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with	<ul> <li>CAS No</li> <li>Not kno</li> <li>7732-18</li> <li>14808-6</li> <li>various</li> </ul> IRES <ul> <li>of water for at 0 764766) or Au n soap and water</li></ul>	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well.	<ul> <li>% CAS No</li> <li>30 Not kno</li> <li>60 7732-18</li> <li>30 14808-6</li> <li>various</li> </ul> IRES <ul> <li>vof water for at 0 764766) or Au n soap and water</li></ul>	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or Au n soap and wat	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or Au n soap and wat	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Flu Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b>	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or Au n soap and wat	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Flu Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b>	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or At n soap and wat and keep at res osure	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi Chronic Health E Advice to Doctor	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b> <b>iffects</b> Not Identified Treat symptomatically	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or At n soap and wat and keep at res osure	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi Chronic Health E Advice to Doctor SECTION 5. Extinguisher Hazards from	10- 30- dients <b>FIRST AID MEASU</b> ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b> <b>iffects</b> Not Identified Treat symptomatically <b>FIRE FIGHTING ME</b> Non Flammable	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or At n soap and wat and keep at res osure	TWA wn None Establish -5 None Establish 0-7 0.2 mg/m <sup>3 NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi Chronic Health E Advice to Doctor SECTION 5. Extinguisher Hazards from combustion prod	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b> <b>iffects</b> Not Identified Treat symptomatically FIRE FIGHTING ME Non Flammable ucts	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or At n soap and wat and keep at res osure	TWA None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p er. t in a position comfortable fo	osh (WES) 2002 Physician if you feel
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Flu Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi Chronic Health E Advice to Doctor SECTION 5. Extinguisher Hazards from combustion prod	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b> <b>iffects</b> Not Identified Treat symptomatically FIRE FIGHTING ME Non Flammable ucts e precautions and equipment f	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES / of water for at 0 764766) or At n soap and wat and keep at res osure	TWA None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p er. t in a position comfortable fo	DSH (WES) 2002 Dhysician if you feel r breathing
Ingredients Acrylic Resin Water Silica (crystalline Proprietary ingred SECTION 4. Eyes Swallowed: Ca un Skin Wa Inhaled IF Aggravated medi Chronic Health E Advice to Doctor SECTION 5. Extinguisher Hazards from combustion prod	10- 30- dients FIRST AID MEASU ush eyes immediately with plenty all a POISON CENTRE (NZ 0800 well. ash affected area thoroughly with INHALED: Remove to fresh air a <b>ical conditions caused by expe</b> <b>iffects</b> Not Identified Treat symptomatically FIRE FIGHTING ME Non Flammable ucts e precautions and equipment f	% CAS No 30 Not kno 60 7732-18 30 14808-6 various IRES 7 of water for at 0 764766) or Au n soap and wat and keep at res osure	TWA None Establish -5 None Establish 0-7 0.2 mg/m <sup>3</sup> <sup>NZ C</sup> None Establish least 15 minutes. ustralia (131 126) or doctor/p er. t in a position comfortable fo	DSH (WES) 2002 Dhysician if you feel r breathing

# SECTION 6. ACCIDENTAL RELEASE MEASURES

#### **Emergency Procedures**

Keep spectators away and avoid breathing dust or vapours

#### Methods and materials for containment and clean up

	Use absorbent clean up materials, such as fire retardant treated sawdust or diatomaceous earth. Keep spills (and as much as possible cleaning runoffs) out of municipal sewers and waterways. Wear protective clothing and breathing apparatus. Sweep up. Place in separate container for disposal or recovery. Clean up spills immediately. Dike and contain spill with inert materials (eg. Sand). Keep spills (and as much as possible cleaning runoffs) out of municipal sewers and open bodies of water. Restrict access to area. No smoking or naked lights. Clear area of personnel and move upwind. Alert Fire Brigade and tell them location and nature of hazard. Consider evacuation (or protect in place). Stop leak if safe to do so. Collect recoverable product into labelled containers for recycling.			
SECTION 7. HANDLING AND STORAGE				
Precautions for safe handling Avoid damaging containers. Keep lids on containers when not in use				
Conditions for safe storage including any incompatibilities Not Identified				
Storage Temperatures Min 1°C Max 40°C				
SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION				
National exposure No exposure standards has been established for this product				
standards fo Component				
Personal Pro				
Eye:	Safety eyewear with splash guards or side shields to prevent eye contact is recommended when using any paint.			
Hands/Feet	Protective clothing. Gloves of neoprene or nitrile rubber - Industrial weight lined gauntlet recommended.			
Other	Overalls, impervious clothing, barrier cream, eyewash unit, skin cleansing cream.			
	Practice good caution and personal cleanliness to avoid skin contact. Avoid breathing vapours of heated materials. Wash hands thoroughly before handling food.			
Respirator	None required			
SECTION	9. PHYSICAL AND CHEMICAL PROPERTIES			
Appearance	Coloured viscous liquid			
Odour	pH Vapour Pressure Vapour Density Boiling Point Melt Freeze Solubility Volatile by Weigh			
Amine	7-10 n/a n/a 100°C 0°C Soluble 34			
SECTION	10. STABILITY AND ACTIVITY			

Chemical Stability Product is considered stable under normal storage and handling conditions.

Conditions to Avoid Freezing, excessive heat and changes in temperature

Incompatible Materials

Hazardous decomposition product Oxides of carbon and nitrogen

Hazardous reactions Hazardous polymerisation will not occur.

#### BLACKTOP

## SECTION 11. TOXICOLOGICAL INFORMATION

#### No data available for this product Component

Oral:LD50 mg/kg Dermal:LD50 mg/kg Inh

Inhale:LC50 ppm

# 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

This product is Non Hazardous for transport

UN Number

UN Proper shipping name

## Subsidiary risk

Poison Schedule

Packing Group:

HAZCHEM Code Non Haz

Special precautions for user

# SECTION 15. REGULATORY INFORMATION

Class

## Group Standard Not applicable

Approved Handler Not required

# SECTION 16. OTHER INFORMATION

Date of Preparation	26/03/2010
Literature references	MSDS's for individual raw material
Abbreviations:	
NOHSC	National Occupational Health and Safety Commission
TWA	Time weighted average
STEL	Short term exposure limit
CAS Number	Chemical Abstract Service registry number
TLV	Threshold limit value
Marine Pollutant	Marine Pollutant

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

The information contained herein is based on data considered accurate and reliable to the best of our knowledge and belief as of the date compiled. However no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use hereof. Resene Paints (New Zealand) Limited assumes no responsibility for personal injury or property damage to vendors, users or third parties caused by the material. Such users or vendors assume all risks associated with the use of the material. It is the users responsibility to satisfy themselves as to the suitability and completeness of the information for their own particular use. The users must determine whether the use of the information and data is in accordance with local laws and regulations.