

Driven by Innovation

Hazardous, Dangerous Goods

1. MATERIAL AND SUPPLY COMPANY IDENTIFICATION

Product name: No Mix Low VOC Basecoat System

Synonyms	Product Code
LV-01 Black	AU53000010001
LV-02 Blue	AU53000020001
LV-03 Bright Blue	AU53000030001
LV-04 Bright Gold	AU53000040001
LV-05 Bright Red	AU53000050001
LV-06 Custard	AU53000060.25
LV-07 Copper	AU53000070001
LV-08 Vivid Magenta	AU53000080.25
LV-09 Raven Black	AU53000090001
LV-10 Deep Black	AU53000100001
LV-11 Cobalt Blue	AU53000110001
LV-12 Maroon	AU53000120001
LV-13 Deep Maroon	AU53000130001
LV-14 Garnet	AU53000140001
LV-15 Green	AU53000150001
LV-16 Green Blue	AU53000160001
LV-17 Green Gold	AU53000170.25
LV-18 Grey Black	AU53000180.25
LV-19 Empress Black	AU53000190001
LV-20 Light Red Oxide	AU53000200001
LV-21 Lime	AU53000210001
LV-22 Magenta	AU53000220001
LV-23 Midnight Blue	AU53000230001
LV-24 Red Gold	AU53000240001
LV-25 Red Maroon	AU53000250001
LV-26 Vivid Orange	AU53000260.25
LV-27 Ruby	AU53000270.25
LV-28 Turquoise	AU53000280001
LV-29 Midnight Black	AU53000290001
LV-30 Violet	AU53000300001
LV-31 White	AU53000310001
LV-32 Yellow Gold	AU53000320001
LV-33 Yellow Ochre	AU53000330001
LV-34 Special Violet	AU53000340001
LV-35 Port Wine Red	AU53000350001
LV-36 Deep Blue	AU53000360001
LV-37 Special Deep Black	AU53000370001
LV-38 Special Red Maroon	AU53000380001
LV-39 HS Special Red	AU53000390001
LV-41 Reduced Black	AU53000410001
LV-51 Red Yellow	AU53000510001
LV-52 Topaz	AU53000520001
LV-53 Organic Orange	AU53000530001
LV-59 Metallic Additive	AU53000590001
LV-60 Stabilizer Additive	AU53000600001
LV-61 Effect White	AU53000610001
LV-62 HS Special White	AU53000620001
LV-63 HS Special Yellow	AU53000630001
LV-101 Red Candy	AU53001010.25
LV-102 Brandy Wine Candy	AU53001020.25
LV-103 Yellow Candy	AU53001030.25
LV-104 Green Candy	AU53001040.25

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000

Issued: 2021-09-14 Version: 1.0 Page 1 of 10



AU53000480.25

Driven by Innovation LV-201 Single Stage Converter AU53002010004 LV-210 Single Stage Converter - Black AU53002100004 LV-54 Special Silver Bright Fine AU53000540001 LV-55 Special Silver Coarse AU53000550001 LV-56 Silver Dollar Bright Coarse AU53000560001 LV-57 Silver Dollar Bright Fine AU53000570001 LV-65 Fine Metallic AU53000650001 LV-66 Medium Metallic AU53000660001 LV-67 Medium Metallic AU53000670001 LV-68 Extra Fine Silver AU53000680001 LV-69 Fine Silver AU53000690001 LV-70 Silver AU53000700001 LV-71 Medium Silver AU53000710001 LV-72 Coarse Silver AU53000720001 LV-74 Coarse Aluminium AU53000740001 LV-75 Extra Coarse Aluminium AU53000750001 LV-99 Metallic Raiser AU53000990001 LV-77 Fine White Pearl AU53000770001 LV-78 White Sparkle Pearl AU53000780001 LV-80 Yellow Pearl AU53000800001 LV-82 Fine Yellow Gold Pearl AU53000820001 LV-83 Orange Pearl AU53000830001 LV-86 Copper Pearl AU53000860001 LV-87 Bright Russet Pearl AU53000870001 LV-88 Fine Russet Pearl AU53000880001 LV-89 Blue Russet Pearl AU53000890.25 LV-90 Red Blue Pearl AU53000900001 LV-91 Fine Blue Pearl AU53000910001 LV-92 Green Blue Pearl AU53000920001 LV-93 Fine Green Pearl AU53000930001 LV-95 Blue Green Pearl AU53000950001 LV-96 Red Pearl AU53000960001 LV-97 Fine Silver Pearl AU53000970001 LV-98 Fine Violet Pearl AU53000980001 LV-42 Silk Silver AU53000420.25 LV-43 Silk Russet AU53000430.25 LV-44 Silk Gold AU53000440.25 LV-45 Silk Blue AU53000450.25 LV-46 Silk Red AU53000460.25 LV-47 Silk Green AU53000470.25

Recommended use: Automotive Refinish

LV-48 Silk Copper

CHILMIX PTY LTD T/A CONCEPT PAINTS Supplier:

ABN: 28 069 967 362 Street Address: 26 - 30 Charles Street St Marys NSW 2760

Australia

Telephone: +61 2 9673 2555 Facsimile: +61 2 9623 1918

Email: office@conceptpaints.com.au

Emergency Telephone number: +1 703 741 6037 (24 hours)

2. HAZARDS IDENTIFICATION

This material is hazardous according to the criteria of Safe Work Australia GHS 7.

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000

Issued: 2021-09-14 Version: 1.0 Page 2 of 10



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Signal Word

Danger

Hazard Classifications

Flammable Liquids - Category 2 Aspiration Hazard - Category 1 Skin Corrosion/Irritation - Category 2 Eye Damage/Irritation - Category 2A

Hazard Statements

H225 Highly flammable liquid and vapour. H304 May be fatal if swallowed and enters airways. H315 Causes skin irritation. H319 Causes serious eye irritation.

Prevention Precautionary Statements

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P102	Keep out of reach of children.				
P103	Read carefully and follow all instructions.				
P210	Keep away from heat/sparks/open flames/hot surfaces. No smoking.				
P233	Keep container tightly closed.				
P240	Ground and bond container and receiving equipment.				
P241	Use explosion-proof electrical, ventilating, lighting and all other equipment.				
P242	Use non-sparking tools.				
P243	Take action to prevent static discharges.				
P264	Wash hands, face and all exposed skin thoroughly after handling.				
P280	Wear protective gloves/protective clothing including eye/face protection and suitable respirator.				

Response Precautionary Statements

P101	If medical advice is needed, have product container or label at hand.
P301+P310	IF SWALLOWED: Immediately call a POISON CENTER/doctor.
P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with
	water [or shower].
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
	lenses, if present and easy to do. Continue rinsing.
P331	Do NOT induce vomiting.
P332+P313	If skin irritation occurs: Get medical advice/attention.
P337+P313	If eye irritation persists: Get medical advice/attention.
P362+P364	Take off contaminated clothing and wash it before reuse

In case of fire: Use Foam, Carbon Dioxide or Dry Chemical Powder to extinguish.

Storage Precautionary Statements

P370+P378

P403+P235 Store in a well-ventilated place. Keep cool.

P405 Store locked up.

Disposal Precautionary Statement

Dispose of contents/container in accordance with local, regional, national and P501

international regulations.

Poison Schedule: S5. Caution

DANGEROUS GOOD CLASSIFICATION

Classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000 Issued: 2021-09-14 Page 3 of 10

Version: 1.0



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Balance

100%

Dangerous Goods Class: 3

3. COMPOSITION INFORMATION		
CHEMICAL ENTITY	CAS NO	PROPORTION
Benzene, 1-chloro-4-(trifluoromethyl)-	98-56-6	30-60 % (w/w)
Acetone	67-64-1	30-60 % (w/w)
Titanium oxide (TiO2)	13463-67-7	30-60 % (w/w)
Propanoic acid, 3-ethoxy-, ethyl ester	763-69-9	10-30 % (w/w)
2-Propanol, 1-methoxy-, acetate	108-65-6	10-30 % (w/w)
Solvent naphtha, petroleum, light aromatic	64742-95-6	10-30 % (w/w)
Iron oxide (Fe2O3)	1309-37-1	<10 % (w/w)
2-Pentanone, 4-hydroxy-4-methyl-	123-42-2	<10 % (w/w)
Mica group minerals	12001-26-2	<10 % (w/w)
Aluminium	7429-90-5	<10 % (w/w)
Butanamide, 2,2'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[N-(4-	5567-15-7	<10 % (w/w)
chloro-2,5-dimethoxyphenyl)-3-oxo-		, ,
Solvent naphtha, petroleum, heavy aromatic	64742-94-5	<10 % (w/w)
Carbon black	1333-86-4	<10 % (w/w)
n-Butyl Acetate	123-86-4	<10 % (w/w)
Naphtha, petroleum, hydrotreated heavy	64742-48-9	<10 % (w/w)
Xylene	1330-20-7	<10 % (w/w)
Silica gel, precipitated, crystalline free	112926-00-8	<10 % (w/w)
Graphite	7782-42-5	<10 % (w/w)
Stoddard solvent	8052-41-3	<10 % (w/w)
Pentanedioic acid, dimethyl ester	1119-40-0	<10 % (w/w)
Diindolo[3,2-b:3',2'-m]triphenodioxazine, 8,18-dichloro-5,15-diethyl-5,15-	6358-30-1	<10 % (w/w)
dihydro-		. ,
1-Butanol	71-36-3	<10 % (w/w)

4. FIRST AID MEASURES

Ingredients determined to be Non-Hazardous

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 131 126, New Zealand 0800 764 766).

Inhalation: Remove victim from exposure - avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. Seek medical advice if effects persist.

Skin Contact: If skin or hair contact occurs, immediately remove contaminated clothing and flush skin and hair with running water. Continue flushing with water until advised to stop by the Poisons Information Centre or a Doctor; or for 15 minutes and transport to Doctor or Hospital. For gross contamination, immediately drench with water and remove clothing. Continue to flush skin and hair with plenty of water (and soap if material is insoluble). For skin burns, cover with a clean, dry dressing until medical help is available. If blistering occurs, do NOT break blisters. If swelling, redness, blistering, or irritation occurs seek medical assistance.

Eye contact: If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a Doctor; or for at least 15 minutes and transport to Doctor or Hospital.

Ingestion: Immediately rinse mouth with water. If swallowed, do NOT induce vomiting. Give a glass of water to drink. Never give anything by the mouth to an unconscious patient. If vomiting occurs give further water. Immediately call Poisons Centre or Doctor.

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000

Issued: 2021-09-14 Version: 1.0 Page 4 of 10



Driven by Innovation

PPE for First Aiders: Wear rubber boots, overalls, gloves, safety glasses, respirator. Use with adequate ventilation. If inhalation risk exists wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716. Available information suggests that gloves made from neoprene, polyvinyl chloride (PVC) should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

Notes to physician: Treat symptomatically.

5. FIRE FIGHTING MEASURES

Hazchem Code: •3YE

Suitable extinguishing media: If material is involved in a fire use alcohol resistant foam or dry agent (carbon dioxide, dry chemical powder).

Specific hazards: Highly flammable liquid and vapour. May form flammable vapour mixtures with air. Flameproof equipment necessary in area where this chemical is being used. Nearby equipment must be earthed. Electrical requirements for work area should be assessed according to AS3000. Vapour may travel a considerable distance to source of ignition and flash back. Avoid all ignition sources. All potential sources of ignition (open flames, pilot lights, furnaces, spark producing switches and electrical equipment etc) must be eliminated both in and near the work area. Do NOT smoke.

Fire fighting further advice: Heating can cause expansion or decomposition leading to violent rupture of containers. If safe to do so, remove containers from path of fire. Keep containers cool with water spray. On burning or decomposing may emit toxic fumes. Fire fighters to wear self-contained breathing apparatus and suitable protective clothing if risk of exposure to vapour or products of combustion or decomposition.

6. ACCIDENTAL RELEASE MEASURES

SMALL SPILLS

Wear protective equipment to prevent skin and eye contamination. Avoid inhalation of vapours or dust. Wipe up with absorbent (clean rag or paper towels). Collect and seal in properly labelled containers or drums for disposal.

LARGE SPILLS

If safe to do so, shut off all possible sources of ignition. Clear area of all unprotected personnel. Slippery when spilt. Avoid accidents, clean up immediately. Wear protective equipment to prevent skin and eye contamination and the inhalation of vapours. Work up wind or increase ventilation. Contain - prevent run off into drains and waterways. Use absorbent (soil, sand or other inert material). Use a spark-free shovel. Collect and seal in properly labelled containers or drums for disposal. If contamination of crops, sewers or waterways has occurred advise local emergency services.

Dangerous Goods - Initial Emergency Response Guide No: 14

7. HANDLING AND STORAGE

Handling: Avoid eye contact and skin contact. Avoid inhalation of vapour, mist or aerosols.

Storage: Store in a cool, dry, well-ventilated place and out of direct sunlight. Store away from foodstuffs. Store away from incompatible materials described in Section 10. Store away from sources of heat and/or ignition. Store locked up. Keep container standing upright. Keep containers closed when not in use - check regularly for leaks.

This material is classified as a Class 3 Flammable Liquid as per the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and/or the "New Zealand NZS5433: Transport of Dangerous Goods on Land" and must be stored in accordance with the relevant regulations.

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000 Issued: 2021-09-14 Version: 1.0 Page 5 of 10



Driven by Innovation

Reference No: AU530000

This material is a Scheduled Poison Schedule 5 (Caution) and must be stored, maintained and used in accordance with the relevant regulations.

This product is a "Manufactured Product" as defined in the ADG Code.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

National occupational exposure limits:

	TWA		STEL		NOTICES	
	ppm	mg/m3	ppm	mg/m3		
1-Methoxy-2-propanol acetate	50	274	100	548	Sk	
Acetone	500	1185	1000	2375	-	
Aluminium (metal dust)	-	10	-	-	-	
Aluminium (welding fumes) (as Al)	-	5	-	-	-	
Aluminium, alkyls (NOC) (as Al)	-	2	-	-	-	
Aluminium, pyro powders (as Al)	-	5	-	-	-	
Aluminium, soluble salts (as Al)	-	2	-	-	-	
Carbon black	-	3	-	-	-	
Diacetone alcohol	50	238	-	-	-	
Graphite (all forms except fibres) (respirable dust)(natural & synthetic)	-	3	-	-	-	
Iron oxide fume (Fe2O3) (as Fe)	-	5	-	-	-	
Mica	-	2.5	-	-	-	
		(inspirab le)				
n-Butyl acetate	150	71 ² 3	200	950	-	
n-Butyl alcohol	50 Peak	152	-	-	Sk	
•	limitation	Peak				
		limitation				
Silica Amorphous - Precipitated silica	-	10	-	-	-	
Silica Amorphous - Silica gel	-	10	-	-	-	
Titanium dioxide	-	10	-	-	-	
White spirits	-	790	-	-	-	
Xylene	80	350	150	655		

As published by Safe Work Australia.

Product Name: No Mix Low VOC Basecoat System

TWA - The time-weighted average airborne concentration over an eight-hour working day, for a five-day working week over an entire working life.

STEL (Short Term Exposure Limit) - the average airborne concentration over a 15 minute period which should not be exceeded at any time during a normal eight-hour workday.

'Sk' Notice - absorption through the skin may be a significant source of exposure. The exposure standard is invalidated if such contact should occur.

These Exposure Standards are guides to be used in the control of occupational health hazards. All atmospheric contamination should be kept to as low a level as is workable. These exposure standards should not be used as fine dividing lines between safe and dangerous concentrations of chemicals. They are not a measure of relative toxicity.

If the directions for use on the product label are followed, exposure of individuals using the product should not exceed the above standard. The standard was created for workers who are routinely, potentially exposed during product manufacture.

Biological Limit Values: As per the "National Model Regulations for the Control of Workplace Hazardous Substances (Safe Work Australia)" the ingredients in this material do not have a Biological Limit Allocated.

Issued: 2021-09-14 Version: 1.0 Page 6 of 10



Driven by Innovation

Engineering Measures: Ensure ventilation is adequate to maintain air concentrations below Exposure Standards. Use only in well ventilated areas. Use with local exhaust ventilation or while wearing appropriate respirator.

Personal Protection Equipment: RUBBER BOOTS, OVERALLS, GLOVES, SAFETY GLASSES, RESPIRATOR.

Personal protective equipment (PPE) must be suitable for the nature of the work and any hazard associated with the work as identified by the risk assessment conducted.

Wear rubber boots, overalls, gloves, safety glasses, respirator. Use with adequate ventilation. If inhalation risk exists wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716. Available information suggests that gloves made from neoprene, polyvinyl chloride (PVC) should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

Hygiene measures: Keep away from food, drink and animal feeding stuffs. When using do not eat, drink or smoke. Wash hands prior to eating, drinking or smoking. Avoid contact with clothing. Avoid eye contact and skin contact. Avoid inhalation of vapour, mist or aerosols. Ensure that eyewash stations and safety showers are close to the workstation location.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Viscous Liquid
Colour: Multi Coloured
Odour: Strong Solvent Odour

 Specific Gravity:
 0.90 – 1.40

 Vapour Pressure (20 °C):
 24.7 kPa @ 20°C

 Flash Point (°C):
 -18 (Open Cup)

Flammability Limits (%): 1 (LEL) by volume - 13 (UEL) by volume

Autoignition Temperature (°C): 354
Boiling Point/Range (°C): 56 – 175
Viscosity: <8,000cps
Evaporation Rate (n-Butyl acetate=1): 0.12 – 6.30

(Typical values only - consult specification sheet) N Av = Not available, N App = Not applicable

10. STABILITY AND REACTIVITY

Chemical stability: This material is thermally stable when stored and used as directed.

Conditions to avoid: Elevated temperatures and sources of ignition.

Incompatible materials: Oxidising agents.

Hazardous decomposition products: Oxides of carbon and nitrogen, smoke and other toxic fumes.

Hazardous reactions: No known hazardous reactions.

11. TOXICOLOGICAL INFORMATION

No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. Symptoms or effects that may arise if the product is mishandled and overexposure occurs are:

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000

Issued: 2021-09-14 Version: 1.0 Page 7 of 10



Driven by Innovation

Acute Effects

Inhalation: Material may be an irritant to mucous membranes and respiratory tract.

Skin contact: Contact with skin will result in irritation.

Ingestion: Swallowing can result in nausea, vomiting and irritation of the gastrointestinal tract. May cause lung damage if swallowed. Small amounts of liquid aspirated into the respiratory system during ingestion or vomiting may cause bronchopneumonia or pulmonary oedema.

Eye contact: An eye irritant.

Acute toxicity

Inhalation: This material has been classified as not hazardous for acute inhalation exposure. Acute toxicity estimate (based on ingredients): $LC_{50} > 20.0$ mg/L for vapours or $LC_{50} > 5.0$ mg/L for dust and mist.

Skin contact: This material has been classified as not hazardous for acute dermal exposure. Acute toxicity estimate (based on ingredients): $LD_{50} > 2,000 \text{ mg/Kg}$ bw

Ingestion: This material has been classified as not hazardous for acute ingestion exposure. Acute toxicity estimate (based on ingredients): $LD_{50} > 2,000 \text{ mg/Kg}$ bw

Corrosion/Irritancy: Eye: this material has been classified as a Category 2A Hazard (reversible effects to eyes). Skin: this material has been classified as a Category 2 Hazard (reversible effects to skin).

Sensitisation: Inhalation: this material has been classified as not a respiratory sensitiser. Skin: this material has been classified as not a skin sensitiser.

Aspiration hazard: This material has been classified as Aspiration Hazard - Category 1

Specific target organ toxicity (single exposure): This material has been classified as not a specific hazard to target organs by a single exposure.

Chronic Toxicity

Mutagenicity: This material has been classified as not a mutagen.

Carcinogenicity: This material has been classified as not a carcinogen.

Reproductive toxicity (including via lactation): This material has been classified as not a reproductive toxicant.

Specific target organ toxicity (repeat exposure): This material has been classified as not a specific hazard to target organs by repeat exposure.

12. ECOLOGICAL INFORMATION

Avoid contaminating waterways.

Acute aquatic hazard: This material has been classified as not hazardous for acute aquatic exposure. Acute toxicity estimate (based on ingredients): > 100 mg/L

Long-term aquatic hazard: This material has been classified as not hazardous for chronic aquatic exposure. Non-rapidly or rapidly degradable substance for which there are adequate chronic toxicity data available OR in the absence of chronic toxicity data, Acute toxicity estimate (based on ingredients): >100 mg/L, where the substance is not rapidly degradable and/or BCF < 500 and/or log K_{ow} < 4.

Ecotoxicity: No information available.

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000 Issued: 2021-09-14 Version: 1.0 Page 8 of 10



Driven by Innovation

Persistence and degradability: No information available.

Bioaccumulative potential: No information available.

Mobility: No information available.

13. DISPOSAL CONSIDERATIONS

Persons conducting disposal, recycling or reclamation activities should ensure that appropriate personal protection equipment is used, see "Section 8. Exposure Controls and Personal Protection" of this SDS.

If possible material and its container should be recycled. If material or container cannot be recycled, dispose in accordance with local, regional, national and international Regulations.

14. TRANSPORT INFORMATION

ROAD AND RAIL TRANSPORT

Classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".



UN No: 1263

Dangerous Goods Class: 3

Packing Group: II

Hazchem Code: •3YE

Emergency Response Guide No: 14

Limited Quantities 5 L

Proper Shipping Name: PAINT

Segregation Dangerous Goods: Not to be loaded with explosives (Class 1), flammable gases (Class 2.1), if both are in bulk, toxic gases (Class 2.3), spontaneously combustible substances (Class 4.2), oxidising agents (Class 5.1), organic peroxides (Class 5.2), toxic substances (Class 6.1), infectious substances (Class 6.2) or radioactive substances (Class 7). Exemptions may apply.

This product is a "Manufactured Product" as defined in the ADG Code.

MARINE TRANSPORT

Classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.



UN No: 1263
Dangerous Goods Class: 3
Packing Group: ||

Proper Shipping Name: PAINT

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000

Issued: 2021-09-14 Version: 1.0 Page 9 of 10



Driven by Innovation

Page 10 of 10

AIR TRANSPORT

Classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.



UN No: 1263 **Dangerous Goods Class: Packing Group:** Ш

Proper Shipping Name: PAINT

15. REGULATORY INFORMATION

This material is not subject to the following international agreements:

Montreal Protocol (Ozone depleting substances)

The Stockholm Convention (Persistent Organic Pollutants)

The Rotterdam Convention (Prior Informed Consent)

International Convention for the Prevention of Pollution from Ships (MARPOL)

This material is subject to the following international agreements:

Basel Convention (Hazardous Waste)

· Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish

This material/constituent(s) is covered by the following requirements:

The Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP) established under the Therapeutic Goods Act (Commonwealth): S5. Caution.

AICIS Status: All components of this product are listed on or exempt from the Australian Inventory of Industrial Chemicals (AIIC).

NZ EPA Status: All components of this product are listed on or exempt from the New Zealand Inventory of Chemical (NZIoC).

HSNO Approval Code: HSR002662

16. OTHER INFORMATION

Reasons for issue: Revised

Format change

This information was prepared in good faith from the best information available at the time of issue. It is based on the present level of research and to this extent we believe it is accurate. However, no guarantee of accuracy is made or implied and since conditions of use are beyond our control, all information relevant to usage is offered without warranty. The manufacturer will not be held responsible for any unauthorised use of this information or for any modified or altered versions.

If you are an employer it is your duty to tell your employees, and any others that may be affected, of any hazards described in this sheet and of any precautions that should be taken.

Safety Data Sheets are updated frequently. Please ensure you have a current copy.

Product Name: No Mix Low VOC Basecoat System Reference No: AU530000 Issued: 2021-09-14

Version: 1.0