Material Safety Data Sheet

Touch 'n Seal U2-200FR Foam Kit - PART B

Issue Date March 2009 Status Issued by AUS

	1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER				
Product Name	Touch 'n Seal U2-200FR Foam Kit - PART	В			
Product Use	Part B Liquid Component of Polyurethane Spray Foam System				
Company	Australian Urethane Systems Pty Limited				
Address	25 Garling Road Kings Park NSW 2148				
Emergency Tel.	1800 039 008				
Telephone / Telex Number	Tel: (02) 9678 9833 Fax: (02) 9678 9887				
Other Names	Name	Manf. Code			
	Not applicable	U2-200FR –PART B			
Other Information					
	2. HAZARDS IDENTIFICATION				
	Classified as non hazardous according to c NON HAZARDOUS DANGERO	riteria of NOHSC OUS GOODS			
	3. COMPOSITION / INFORMATION ON IN	GREDIENTS			
Ingredients	Name	CAS	Proportion		
	Polyether Polyol Mixture	Mixture	> 60%	w/w	
	1,1,1,2 - Tetrafluoroethane	811 - 97 - 2	10 - < 30%	w/w	
	Tris (2-chloro-1-methylethyl) phosphate	13674-84-5	10 - < 30 %	w/w	
	Aromatic Amines	Mixture	< 1%	w/w	
	4. FIRST AID MEASURES				
Inhalation	Inhaling concentrated fluorocarbons from this product can cause unconsciousness, drowsiness, respiratory depression, rapid heartbeat and other symptoms. Persons with pre-existing heart disease may be at increased risk from exposure. Intentional misuse by deliberately concentrating and inhaling contents may be harmful or fatal.				
Ingestion	Immediately rinse mouth and drink plenty of water. Single dose oral toxicity is considered to be low. No hazards anticipated from swallowing small amounts incidental to normal handling operations.				
Skin	Avoid contact with skin. Wash immediately with plenty of warm water and soap. Remove any contaminated clothing. In case of contact with liquefied gas, thaw frosted parts with lukewarm water. If symptoms persist refer to medical attention.				
Eye	Irrigate with copious flowing water immediately and continuously for 15 minutes. May cause slight transient (temporary) eye irritation. If symptoms persist refer to medicattention.				
First Aid Facilities	Eye wash and normal washroom facilities.				
Advice to Doctor	No specific antidote. Supportive care. Symptoms may appear later.				
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5. FIRE FIGHTING MEASURES **Extinguishing** Foam, alcohol resistant foam, carbon dioxide and dry chemical. Media Keep containers cool with water spray Hazards from Produces oxides of carbon and nitrogen on combustion. May produce traces of hydrogen Combustion cyanide. May decompose in heat / fire releasing products of greater hazard. **Products Specific** Containers may explode when heated. Fire fighters to wear positive pressure self-contained breathing apparatus, safety glasses, boots, gloves and coveralls. **Precautions** Contain any run-off by diking to prevent entry into sewers, drains or water systems. **Specific** Carbon dioxide, carbon monoxide and potentially irritating gases. **Hazards** Ruptured containers may rocket. 6. ACCIDENTAL RELEASE MEASURES

Contain spill by diking, to prevent entry into sewers, drains or water systems. If possible position container so that gas escapes rather than liquid.

Do not permit to contaminate waterways, sewers or drains

Avoid skin and eye contact. Wear gloves, safety glasses and coveralls. Avoid breathing vapours directly.

For small spills, < 20 litres, absorb spilled material with inert absorbent (sand, vermiculite etc.) and put into open top containers.

Transport to well-ventilated secure area (outside), and allow to stand for at least 48 hours to set into solid mass. Dispose of in solid waste.

Residual contamination from spills can be cleaned up with a 90% water, 5% industrial grade detergent solution.

7. HANDLING AND STORAGE

Handling

Wear the protective equipment as set out below when handling this product.

Do not eat, drink or smoke when using this product. This product is under pressure in the container.

Intentional misuse by deliberately concentrating and inhaling contents may be harmful or fatal.

Wear industrial safety clothing, as per details below:

Impervious plastic gloves - refer to

AS 2161: Industrial Safety Gloves and Mittens

Safety goggles or Face Mask - refer to

AS 1336: Recommended practices for eye protection in the industrial environment

AS/NZS 1337: Eye protectors for industrial application

Respiratory Protection - refer to

AS/NZS 1715: Selection, use and maintenance of respiratory protective devices

and Coveralls.

Storage

Keep containers closed at all times.

Store indoors at 15 to 25 ℃ in original, unopened containers. Avoid storage

temperatures above 50 °C and below10 °C.

Store away from direct sunlight or any source of ignition or heat.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Limits For 1,1,1,2 – Tetrafluoroethane – 811-97-2 Component

TWA Limit 1000 ppm 4240 mg/m³

Engineering Controls

Use only in well ventilated areas. Refer to MSDS for PART A Component.

Protective Equipment Personal

Wear industrial safety clothing, as per details below. Always wash hands before smoking, eating, drinking or using toilet. Wash contaminated clothing and other protective

equipment before storing or re-using.

Impervious PVC gloves - refer to

AS 2161: Industrial Safety Gloves and Mittens

Safety goggles or Face Mask - refer to

AS 1336: Recommended practices for eye protection in the industrial environment

AS/NZS 1337: Eye protectors for industrial application

Respiratory Protection - refer to

AS/NZS 1715: Selection, use and maintenance of respiratory protective devices

Clothing – refer to

AS/NZS 2210: Occupational protective footwear. AS 2919: Industrial clothing

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Amber liquid [Froths to an off white or yellowish color when released from container]

Odour Mild odour
pH Not applicable
Vapour Pressure Not measured

Vapour Density > 1

[Air = 1]

Melting Point < 0°C

Boiling Point Not measured [– 26°C for 1,1,1,2 –Tetrafluoroethane propellant gas]

Solubility in WaterSolubleSolubility inSoluble

Organic Solvents

Specific Gravity 1.2 g/ml (25°C)

[Water = 1]

Flashpoint Nil

Ignition Temperature Not measured

Flammability Combustible. Vapour of product does not form flammable mixtures with the air at

ambient temperatures.

10. STABILITY AND REACTIVITY

Stability Stable.

Hazardous Polymerisation

Products

Hazardous polymerisation does not occur.

Materials to Avoid Oxidizing agents / strong acids / strong bases / Isocyanates.

Hazards fromCarbon dioxide, carbon monoxide and potentially irritating gases. **Combustion**

11. TOXICOLOGICAL INFORMATION

Toxicology Information

No information for this Polyol Blend

Information for Component CAS # 13674-84-5 [10 - < 30% w/w] Acute Oral LD50 [rat] > 1000 - 3000 mg/kg bw

Acute Inhalation LC50 [rat] 4 hrs > 4.6 mg/lAcute Dermal LD50 [rat] > 5000 mg/kg bw

Inhalation

Inhaling concentrated fluorocarbons from this product can cause unconsciousness, drowsiness, respiratory depression, rapid heartbeat and other symptoms. Persons with pre-existing heart disease may be at increased risk from exposure. Intentional misuse by deliberately concentrating and inhaling contents may be harmful or fatal.

for 1,1,1,2-Tetrafluoroethane LC₅₀ inhalation / rat /4 h – 1500 g/m³

Ingestion

No information for this Polyol Blend. See above data.

Skin

Prolonged or repeated exposure may cause skin irritation.

Chronic Effects

May cause localised frostbite to skin exposed to product as it is sprayed.

Cancer Information

No known carcinogenic chemicals in this product

Mutagenicity

This product does not contain any chemicals of known or suspected reproductive hazards.

12. ECOLOGICAL INFORMATION

Do not allow to escape into waters, wastewater or soil.

Movement & Partitioning

No specific data available for Polyol blend.

Degradation & Transportation

1,1,1,2-Tetrafluoroethane is a Non Ozone Depleting Hydro fluorocarbon.

Ecotoxicity

No specific data available for Polyol blend.

Information for Component CAS # 13674-84-5 [10 - < 30% w/w]

Fish, fresh water – Brachydanio rerio: 96 hrs / LC50 56.2 mg/l

Daphnia magna [Crustacea] 48 hrs / EC50 65 – 335 mg/l

13. DISPOSAL CONSIDERATIONS

Liquid Residues

If after use a small amount of product remains, this can be disposed of by reaction with U2-200FR PART A Component. [or if required refer to Australian Urethane Systems Pty Ltd for a suitable ISO product].

Mix on part by volume of U2-200FR PART B with one part by volume of U2-200FR - PART A Component .

To decant liquid material remaining in tank, remove hose from valve outlet and fully open the valve to allow all pressure to dissipate. Unscrew valve mechanism and drain liquid residue. Mix in an open top container in well ventilated area, in < 5 kg mix quantities.

Wear full protective clothing as set out in Section 8.

Allow 15 to 30 minutes cooling time between each mix to allow the reacted foam to cool before the next mix.

After reaction into a solid foam product, dispose of in solid waste. For larger quantities refer to Australian Urethane Systems Pty Ltd.

Containers

To decant any remaining material remove hose from valve outlet and fully open the valve to allow all pressure to dissipate. Unscrew valve mechanism and drain liquid residue. Drain containers to remove ullage material. Rinse the container with a solution consisting of a mixture of 90% water, 5% industrial grade detergent.

Allow neutralising solution to react for 48 hours in unsealed containers in external area. Absorb the rinse liquid into inert absorbent and hold in open containers to allow evaporation of water, then dispose of in solid waste.

Dispose of cleaned container appropriately.

	14. TRANSPORT INFORMATION	
UN Number	UN1956	
Proper Shipping Name	Compressed gas, n.o.s. (1,1,1,2- Tetrafluoroethane, Nitrogen)	
DG Class	2.2	
Hazchem Code	NA	
Packaging Group	III	
	15. REGULATORY INFORMATION	
Poisons Schedule	Nil	
Hazard Category	Nil	
	16. OTHER INFORMATION	

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References

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END OF MSDS