

- THERMOSETTING PHENOLIC COMPOSITE PANEL

SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

- DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Supplier Name Delta Panels Pty Ltd

Address 731 Boundary Road, Richlands, Qld 4077

Telephone (07) 32712170

E-mail <u>info@deltapanels.com</u>

Emergency Number 000 Fire Brigade and Police – Australia Only Office Number (07) 32712170 - Office Hours 6am – 5pm

Poisons Information 13 11 26 – Australia Only

2. HAZARD IDENTIFICATION

NOT CLASSIFIED AS HAZARDOUS ACCORDING TO SAFE WORK AUSTRALIA CRITERIA NOT CLASSIFIED AS A DANGEROUS GOOD BY THE CRITERIA OF THE ADG CODE

Un NO. None Allocated
DG Class None Allocated
Subsidiary Risk(s) None Allocated
Packing Group None Allocated
Hazchem Code None Allocated

3. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT	CAS NUMBER	EC NUMBER	CONTENT
TPC Sheet	Not Available	Not Available	>97%
Steel	Not Available	Not Available	<2%
Adhesive Glue	Not Available	Not Available	<1%

4. FIRST AID MEASURE

General Advice Show this data sheet to the attending Doctor

Eye Flush eyes with water

Remove contact lenses

Keep eye open while flushing

If eye irritation continues, contact a specialist

Inhalation If inhaled, move to fresh air

Get medical attention if symptoms occur

Skin If there is an adverse reaction on skin or hair, rinse well with water

If on clothes, remove clothes

Ingestion Keep respiratory clear

Never give anything by mouth to an unconscious person

If symptoms persist call a Doctor

Page 1 of 6 Version 25. 02. 21



- THERMOSETTING PHENOLIC COMPOSITE PANEL

SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

5. FIRE FIGHTING MEASURES

Flammability Non-Flammable, may evoke toxic gases if strongly heated

Fire & Explosion No fire or explosion hazard exists

Extinguishing Prevent contamination of drains and waterways

Hazchem Code None Allocated

6. ACCIDETAL RELEASE MEASURES

Spillage If the panel is split, collect and reuse if possible

Use personal protective equipment

Avoid generating dust

7. STORAGE AND HANDLING

Storage Store in a cool, dry, well ventilated area

Store away from moisture, oxidizing agents, acids and foodstuffs Ensure packaging is adequately labelled and protected from damage

Handling Carefully read the product label

No Smoking, drinking or eating while using the product

Wash hands after use Use good personal hygiene

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

Ingredient	Reference	TWA	Stel
Pentane	SWA (AUS)	- ppm 5 mg/m3	- ppm - mg/m3

Biological Limits No biological limits allocated

Engineering Controls Avoid Inhalation, use in well ventilated areas

If sanding, drilling or cutting use appropriate extraction ventilation

PPE PPE is not required under normal working conditions

Use Class P1 (Particulate) respirator when sanding, drilling, or cutting Use dust free goggles, and gloves when sanding, drilling, or cutting

Page 2 of 6 Version 25. 02. 21



SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Solid Odour Odourless Odor Threshold Not Available рН Not Available Not Available Vapour Pressure Vapour Density Not Available **Boiling Point** Not Available **Melting Point** Not Available **Evaporation Rate** Not Available **Autoignition Rate** Not Available Partition Coefficient Not Available Solubility (water) Insoluble **Specific Gravity** Not Available % Volatiles Not Available

Flammability Non Flammable
Flash Point Not Relevant
Upper Explosion Limit Not Relevant
Lower Explosion Limit Not Relevant
Decomposition Temp Not Available
Viscosity Not Available

10. STABILITY AND REACTIVITY

Chemical Stability Stable under recommended conditions of storage

Condition to Avoid Avoid heat, sparks and open flames.

Materials to Avoid Incompatible with oxidizing agents and acids

Hazardous May evolve toxic gases if heated to decomposition

Decomposition

Products

Hazardous Reaction Polymerization is not expected to occur

Page 3 of 6 Version 25. 02. 21



- THERMOSETTING PHENOLIC COMPOSITE PANEL

SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

11. TOXICOLOGICAL INFORMATION

Human Hazard Low toxicity under normal conditions of use.

Summary Use safe work practices to avoid, eye and skin contact Eye Product may present a hazard if dust is generated

Inhalation Exposure considered unlikely, unless cut, drilled or sanded.

Skin Low irritation

Ingestion Ingestion is considered unlikely due to product form

Carcinogenicity Not classified as a carcinogen Mutagenicity Not classified as a carcinogen

Toxicity Data

STEEL (Not Available)

LD50 (ingestion) 30000 mg/kg (rat)

STOT -single Not classified as causing organ damage from single exposure

exposure

STOT -repeated Not classified as causing organ damage from single exposure

exposure

12. ECOLOGICAL INFORMATION

Environment This product is not anticipated to cause adverse effects to the environment

13. DISPOSAL CONSIDERATIONS

Waste Disposal Reuse where possible.

Product can be sent to an approved landfill

Legislation Dispose of in accordance with relevant local legislation

14. TRANSPORT INFORMATION

NOT CLASSIFIED AS A DANGEROUS GOOD BY THE CRITERIA OF THE ADG CODE

Shipping Name None Allocated UN NO. None Allocated Packing Group None Allocated DG Class None Allocated Hazchem Code None Allocated Subsidiary Risks None Allocated

Page 4 of 6 Version 25. 02. 21





SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

- DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

REGULATORY INFORMATION

Poison Schedule No allocated code under SUSDP criteria

AICS All chemical listed on the Australian Inventory of Chemical Substances

15. OTHER INFORMATION

Additional Information

Panel consists of a polystyrene fire retarded core enclosed in steel skins

RESPIRATORS: In general the use of respirators should be limited and engineering controls employed to avoid exposure.

If respiratory equipment must be worn ensure correct respirator selection and training is undertaken

The information and recommendations contained in this publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be constructed as a warranty, expressed or otherwise.

In all cases, it is the responsibility of the user to determine the applicability of such information and recommendations and the suitability of any product for its own particular purpose.

ABBREVIATIONS:

ACGIH – American Conference of Industrial Hygienists

ADG – Australian Dangerous Goods

BEI - Biological Exposure Indices

CAS# - Chemical Abstract Service Number

CNS - Central Nervous System

EC No – European Community Number

HSNO – Hazardous Substance and New Organisms

IARC – International Agency for Research on Cancer

Mg/m3 – Milligrams per cubic meters

NOS – Not otherwise Specified

pH – hydrogen ion concentrate

ppm - parts per million

RTECS - Registry of Toxic Effects of Chemical Substance

SWA – Safe Work Australia

TWA – Time Weighted Average

Page 5 of 6 Version 25. 02. 21



SAFETY DATA SHEET

PRODUCT NAME

DELTA PANELS THERMOSETTING PHENOLIC COMPOSITE PANEL (TPC)

DeltaCool[™], DeltaSecretFix[™], DeltaTrim[™], DeltaOrb[™], DeltaCorroCorro[™], DeltaTrimTrim[™] & DeltaTrimCorro[™]

16. OTHER INFORMATION - continued

HEALTH EFFECTS:

The user should assess their risk based on several factors, including frequency and duration of use, effectiveness of control measures and PPE used

PERSONAL PROTECTIVE EQUIPMENT GUIDELINE:

The recommendation for protective equipment contained within this Chem Alert is provided as a guide only. Prior to selecting PPE an assessment of the working environment, quantity used, product concentration and the availability of engineering controls need to be considered.

THE TRADEMARKS ABOVE ARE THE PROPERTY OF DELTA PANELS PTY LTD.

Page 6 of 6 Version 25. 02. 21