### HiChem Paint Technologies Pty.Ltd.

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### HAZARD IDENTIFICATION

The product is classified as both a Dangerous Goods and Hazardous Substance in accordance to Work Safe Australia criteria. **Risk Phrases R** 10 Flammable Liquid. 20/21/22 Harmful by inhalation, in contact with skin and if swallowed. 36/37/38 Irritating to the eyes, respiratory system and skin. Harmful to aquatic organisms and may cause long term adverse effects in the aquatic 52/53 environment.. 65/66/67 Harmful. May cause lung damage if swallowed. Repeated or prolonged exposure may cause skin dryness and cracking Vapours may cause headaches, drowsiness and dizziness. Safety Phrases S Keep out of reach of children. 2 7/9 Keep containers tightly closed when not in use and also in a well ventilated area. 15/16 Keep away from heat and sources of ignition. When using, do not eat, drink or smoke. 20/2123.5 Do not breathe the vapours and spray mists 24/25 Avoid skin contact and with the eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical 26 advice. 27 Take off immediately all contaminated clothing. In contact with the skin, wash immediately soap and plenty of water. 28.1 Wear protective clothing, including enclosed footwear, PVC or Neoprene gloves, organic 36/37/38/39 vapour respirator including eye, hair and face protection, and hearing protection if applied by conventional spray. In case of accident, or if you feel unwell, seek medical advice immediately. Show the label 45 where possible. 62 If swallowed, do not induce vomiting: seek medical advice immediately. Show the label where possible. Classified as a Australian Dangerous Goods as PAINT, UN 1263, Class 3, ADG HAZCHEM 3[Y], Packing Group III. Classification **SUSDP** Classified as a Schedule S 5 poison.

### **IDENTIFICATION of the SUBSTANCE(S) and COMPOSITION**

Product Name Product Use	FISH OIL A solvent based coating is used to inhibit further co		<i>le</i> FO urfaces.
Ingredients	Name	CAS Number	Proportion w/w
	Naphtha (Petroleum) Hydrosulphurized Heavy	64742 - 82 - 1	10-<30.0 %
	Modified Fish Oil (Non – Hazardous)	8016 - 13 - 5	30 - 60 %
	Modified Hydrocarbon Resin (Non – Hazardous)	64742 - 16 - 1	10-<30.0 %
	Additives (Non – Hazardous)	Mixture	0.1-<1.0 %

## FIRST AID MEASURES

Inhalation	If the applicator feels drowsy, dizzy, tired or experiencing headaches, remove the victim away from the contaminated area to the fresh air. Keep the victim warm and quiet until all symptoms subside. If the victim is not breathing, apply artificial respiration immediately away from the contaminated area.
Ingestion	If swallow, and only if the person is conscious, give water to drink. <b>DO NOT</b> induced vomiting; seek URGENT medical attention if frothing from the mouth occurs.
Eyes	If splashed into eyes, hold eyelids apart, and flush the eyes continuously with running for at least 15 minutes. Continue flushing until advised by a doctor.
Skin and Hair	If skin and hair contact occurs, remove contaminated clothing, and wash thoroughly with soap and plenty of water. Continue flushing until advised by a doctor.
First Aid	Clean Water Supply, soap or skin cleaner, barrier cream,
Facilities	emergency showers and eye wash stations.
Advice to Doctor	If poisoning occurs, consult with the Poisons Information Centre {Telephone <b>13 11 26</b> }. Have a copy of this material safety data sheet or label available. Treat symptomatically as symptoms may be delayed for several hours after exposure.

## FIRE FIGHTING MEASURES

Extinguishing Media and RequirementsCarbon Dioxide {CO2}, alcohol resistant foam, dry chemical or water spray. DO NOT use water jets. Bund area with sand to prevent run – off entering waterways, sewage and drains.Hazardous Decomposition ProductsOn heating, containers may rupture and explode: contents may burn rapidly forming toxic gases including carbon monoxide, soot and smoke, above the boiling pointFlammability Specific Hazards Precautions in connection with FireFlammable Liquid. Flash Point = 37 °C Vapours may form explosive/air mixtures.FireFire – fighters should wear Chemical Splash Suit with attached self – Contained Breathing Apparatus and gloves. Evacuate all non fire-fighting personnel away from the area. Turn off all electricity and power supplies. Keep containers cool with water spray or water to prevent rupture or burning. Move away all packages and equipment from the direction of the fire, if safe to do so. Keep upwind.	FLAM
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## ACCIDENTAL RELEASE MEASURES

Emergency	Contain all spills and leaks. Avoid contamination with spilt
Procedures.	material on surfaces or entering waterways, drains and
Spills and Leaks	sewage. Remove all sources of ignition and <b>NO SMOKING</b> .
	Wear the recommended full body impervious clothing, gloves
	and breathing apparatus as per AS- NZ 1715/16. Keep
	upwind. Absorb all spilt contents onto sand or earth.
Disposal	Collect all residues into labelled and sealed containers for
	disposal via special waste collection services as per local
	Statutory Authority requirements.
Other	Ensure there is adequate ventilation at all times during the
Precautions	cleaning up period.







# HANDLING and STORAGE

Precautions for Safe Handling	Flammable Liquid. Remove all sources of ignition. Wear the recommended Personal Protective Equipment including organic vapour respirator, eye/face protection, protective clothing, gloves and enclosed footwear. Ensure there is adequate ventilation at all times. After use, before eating, drinking or smoking wash all exposed skin and hair with soap and water. Keep out of reach of children.
Conditions of Safe Storage	Containers must be clearly labelled, rigid and strong. Store upright in a cool, dry, well ventilated area from heat, ignition sources and direct sunlight e.g. Flammable Goods Store as per AS 1940 requirements.

## **EXPOSURE CONTROLS**

Exposure Standards MAK Exposure Standards STEL Biological Limited Values Engineering	Naphtha (Petroleum) Hydrosulphurized Heavy = 790 mg/m <sup>3</sup> . There are no assigned values. There are no known Biological Limited Values have been assigned. During application, ensured there is adequate ventilation at all times. All nearby
Controls	equipment and electrical fittings are flame – proof.
	PERSONAL PROTECTION
Inhalation AS –NZS	The wearing of Organic Vapour Respirator <b>should</b> be worn at all times during the handling and application period.
1715/16 Eye AS –NZS 1337	The wearing of safety glasses fitted with side shields should be worn at all times during the handling and
Gloves AS –NZS 2161 Footwear AS –NZS 2210 Clothing AS –NZS 2919	application period. Do not wear contact lenses. The wearing of Neoprene or PVC gloves <b>should</b> be worn at all times during the handling and application period. The wearing of enclosed footwear <b>should</b> be worn at all times during the handling and application period The wearing of anti–static clothing made on natural or synthetic high temperature fibre <b>should</b> be worn at all times during the handling and application period
Hearing AS –NZS 1270 Other Requirements	When applied by conventional spray, hearing protection should be worn. Avoid contact with eyes and skin. Avoid inhaling vapours and spray mists at all times

# **PHYSICAL – CHEMICAL PROPERTIES**

Appearance	An amber coloured liquid with a mild odour.	
рН	Not required.	
Vapour Pressure	Less than 1	
(Butyl Acetate = 1)		
Boiling Point °C	150 – 200 °C (literature value)	
Density	0.91 (calculated value)	
Solubility in	Immiscible	
water		
Flash Point °C	37 °C (literature value)	
Flammability	Lower Explosive Limit $= 1.0$	Upper Explosive Limit $= 3.5$
Limits		
Auto Ignition <sup>o</sup> C	250 °C (literature value)	
Volatile	Liquid hydrocarbons.	
Components		

# **STABILITY and REACTIVITY**

Chemical Stability	Stable under normal conditions of use.
Conditions to avoid	Avoid contact with heat and all ignition sources.
Hazardous	On heating, containers may rupture and explode: contents may burn rapidly
decomposition	forming toxic gases including carbon monoxide
products	
Incompatible	Incompatible with strong oxidizing agents
materials	
Hazardous Reactions	No known hazardous reactions.

## **TOXICOLOGICAL INFORMATION**

Health Effects	Risk	Naphtha (Petroleum)
	Phrase	Hydrosulphurized
		Heavy
Inhalation	20	$20 \text{ mg/m}^3$ .
$LC_{50}$ rat		
Dermal	21	2000
LD <sub>50</sub> rabbit		mgm/kg
Oral	22	2000
LD <sub>50</sub> rat		mgm/kg

Acute Oral Toxicity	Low toxicity. Aspiration into lungs when swallowed or vomited may cause chemical pneumonitis which can be fatal.
Acute Dermal	Low toxicity.
Toxicity rabbit	Low toxicity.
Acute Inhalation	Low toxicity. High concentrations may cause central nervous system depression
Toxicity rat	resulting in headaches, dizziness and nausea; continued inhalation may result in
	unconsciousness and/or death.

## TOXICOLOGICAL INFORMATION (CONTINUED)

#### **Health Effects**

The inhalation of vapours and may cause acute irritation to the respiratory system. Other symptoms may cause central nervous system depression resulting in headaches, dizziness, nausea, loss of co-ordination, impaired judgement. Vapours may cause headaches, drowsiness and dizziness
Large quantities may cause nausea and vomiting. Harmful. May cause lung damage if swallowed.
May irritate to the eyes, including burning sensation, redness, swelling and/or blurred vision. Also, may cause decreased in colour perception.
May have degreasing effect on the skin may result in contact dermatitis. Repeated or prolonged exposure may cause skin dryness and cracking.
No evidence of a carcinogenic effect
Not mutagenic in animal studies.
No data available

## **ECOLOGICAL INFORMATION**

Environment	Harmful to aquatic organisms (R 52)	
	May cause long – term adverse effects in the aquatic	
	environment (R53).	
Persistence/	No data available.	
Degradability		
Mobility	No data available	
Environment	Not Known	
Protection		



### **DISPOSAL CONSIDERATIONS**

Collect all residues and placed into labelled and sealed containers. Do not incinerate empty containers after use. Dampen all unwanted cloths and rags in water prior to disposal. Do not <u>recycle</u> contents. Crush all small empty containers. Large containers and drums may be sent to an approved drum recycler. Ensure all contents do not pollute waterways, drains and sewage.

### **TRANSPORT INFORMATION**

UN number	1263			•
<b>Proper</b> Shipping	PAINT			
Name				
Class	3	Subsidiary Risk	Not Required	
Packing Group	III			FLAMMABLE
Emergency	EP 3305	Initial Emergency	15	
Procedures		Response Guide		
HAZCHEM	3[ <mark>Y</mark> ]			•
IMDG	Not Known			

### **REGULATORY INFORMATION**

Regulatory Information and Hazard Category SUSDP Classification The product is classified as a Hazardous Substance in accordance to Work Safe Australia as Harmful and Irritant.

Classified as a Schedule S 5 Poison.

### **OTHER INFORMATION**

Emergency Contact Disclaimer Poisons Information Centre 13 11 26 HiChem Paint Technologies (03) 9796 3400

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