#### **SDS NO: 4019**



## 1. IDENTIFICATION OF THE PRODUCT AND COMPANY

### **Product Details:**

Product Name	Pitakote Part B
Other Names(s)	Pitakote Hardner
Recommended Use	Curing Agent
Product Code	4472
DG Class/es	3.1C
UN No:	1993

### **Supplier Details:**

Company	APCO COATINGS (NZ) LIMITED
Address	14 Ron Driver Place, East Tamaki, Auckland 2163, New
Telephone	09 273 3041
Fax	09 273 3045
E Mail	<u>contact@apconz.co.nz</u>
Web	www.apcocoatings.co.nz

### **Emergency Telephone Numbers:**

NZ POISON	0800 POISON (0800 764 766)
CHEMWATCH	0800 CHEMCALL (0800 243 622)
NZ Emergency Services	111

### 2. HAZARD IDENTIFICATION

### Hazard Clasification of the mixture:

Hazchem Category: 3.1C,6.1C 6.3A, 6.4A,6.5B GHS Classification & Legend: Information extracted from the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) and the HSNO Act equivalent

**Determined By Chemwatch us-Inf:** No information at hand **GHS/HSNO Criteria:** 

HSR002667 Surface coatings & colourants (flammable, toxic 6.1) HSNO-Physical 3.1C Substance is harmful through combustion

• GHS Category 3

HSNO-Health 6.1C Substance is toxic if exposed through the skin, ingestedand inhaled.

- GHS Category 1,2, and 3
- HSNO-Health 6.3 A, Skin corrosion/irritation
- GHS Category 2

HSNO-Health 6.3B Skin corrosion/irritation

• GHS Category 3

HSNO-Health 6.4 A, Substance that is irritating to the eyes.

• GHS Category 2A-2B

HSNO-Health 6.5 B, Skin Sensitisation

GHS Category 1

#### **SDS NO: 4019**



### Visible Identification:



#### Danger Keep out of the reach of Childern.

### Hazard Statement:

As of March 2009, the relevant New Zealand regulations under the <u>Hazardous</u> <u>Substances and New Organisms Act 1996</u> do not specify the exact wording required for hazard statements. The following hazards recognised by the GHS apply to this product with the severity dependent on the exposure levels:

### Physical Hazard (s)

H226: Flammable liquid and vapour.

### Health Hazard (s)

H301+H311+H331: Toxic if swallowed, in contact with skin or inhaled H302: Harmful if swallowed H303: May be harmful if swallowed H305: May be harmful if swallowed and enters airways H312: Harmful in contact with skin H313: May be harmful in contact with skin H314: Causes severe skin burns and eye damage H315: Causes skin irritation H316: Causes mild skin irritation H317: May cause an allergic skin reaction H319: Causes serious eye irritation H320: Causes eye irritation H333: May be harmful if inhaled H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled H335: May cause respiratory irritation H336: May cause drowsiness or dizziness

### Enviromental Hazard (s)

No information is available on the product in regard to aquatic toxicitye

## 3. COMPOSITION / INFORMATION OF INGREDIENTS

CAS Number	Proportion
68541-07-1	>94%
111-40-0 198-10-1	<4% <2%
	<b>CAS Number</b> 68541-07-1 111-40-0 198-10-1

#### **SDS NO: 4019**



### 4. FIRST AID MEASURES

First Aid Measures:	
Eye Contact	Immediately flush eyes with plenty of water and remove contacts where possible, ensure that the eyes are flushed for 20 minutes with the eyes wide open. If the person feels unwell or irritation persists then take those exposed to the doctor.
Skin Contact	Immediately wash affected area on the skin with soap and water for 20 minutes and ensure clothing and footwear is removed immediately if possible. <b>Seek</b> medical advice if large areas of skin are involved or irritation persists.
Inhalation	Exposure to high vapor concentrations may cause eye and respiratory tract irritation, headaches, dizziness, nausea, uncoordination, drowsiness, and loss of consciousness. Immediately remove the person to a fresh air environment away from harm. If their breathing is difficult give them oxygen and or give cardiopulmonary Resusitation if breathing has stopped. if breathing
Ingestion (Swallowed)	Keep the victims head below their hips while vomiting. Never give anything by mouth to an unconscious person. seek medical advice immediately

Advice to Doctors: Application of corticosteroid creame has been successful in treating skin irritation.

#### Emergency overview:

May be toxic if absorbed through the skin or inhaled. May cause severe eye and skin irritation. May cause repiratory tract sensitisation.

## **5. FIRE FIGHTING MEASURES**

### Hazards from combustion products:

This Product is flammable with a flashpoint of 57.22° C

### **Extinguishing Media:**

Alcohol-resistant foam, carbon dioxide (CO<sub>2</sub>) dry chemical, dry sand limestone powder as extinguishing methods.

#### Precautions in connection with fire:

Fire Fighters should wear protective clothing and self contained breathing apparatus (SCBA) operated in positive pressure mode.

Do not allow run off from firefighting to enter drains or water courses, Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations.

#### **SDS NO: 4019**



# 6. ACCIDENTAL RELEASE MEASURES

### **Emergency Procedure:**

Clear area of all unprotected personnel and notify the local authorities where contamination of sewers or waterways has occurred, advise emergency services. Wear full protective equipment and respirators where mist or vapors exist in unknown quantities.

- If inhalation risk exists, use with local exhaust ventilation.
- Vapours are heavier than air.
- Place a barrier between the workers and the hazard.

#### Large amounts:

Do not allow the product to enter drains, sewers or waterways. Dike and soak up with inert material such as dry sand, vermiculite, and activated chracoal. Remove liquid to containers for recovery and separate inert material to containers away from the recovered liquid. Ensure the clean up of this material in accordance with local authority by laws.

#### Disposal and cleaning of equipment:

Dispose of waste generated from the clean up of this material in accordance with local authority by laws. All cleaning aides and equipment must be cleaned without letting the waste run into waterways, drains and sewers etc.

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

Dispose of waste generated from the clean up of this material in accordance with local authority by laws. All cleaning aides and equipment can be cleaned with water.

## 7. HANDLING AND STORAGE

Do not use sodium nitrate or other nitrosating agents in formulations containing this product. It is suspected of causing cancer nitrosamines to form.

#### Precautions for safe handling:

- Read product label and instructions before use
- Avoid skin and eye contact and breathing in vapour
- Wear chemical type approved safety goggles, and neoprene and impervious gloves and protective clothing.
- Wash hands with soap and water after use.

#### Conditions for safe storage:

- Do not store near acids and keep away from oxidising agents
- Store in cool, dry, well ventilated place and out of direct sunlight. Keep container tightly closed.
- Store at room temperature-do not freeze
- Keep away from heat and sources of ignition.
- Segregate from food and feed sources
- Avoid release to the environment.
- Do Not contaminate drinking water, through storage or disposal.

#### **SDS NO: 4019**



## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

### Health Exposure Standards:

**Note:** (N/A Not available in WES)

Source	Material Name	TWA	STEL	Peak	Notes
New Zealand Workplace Exposure Standards (WES)					

**Exposure Controls:** wear the appropriate PPE



# 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Odour Solubility in water (g/l) Flash Point (°C) Boiling Point (°C) Melting point / freezing point (°C) Vapour Pressure Specific Gravity (Kg/Ltr) % of Volatile (wt) pH VOC (g/l) Liquid, Light Yellow No data available No data available 57.22° C 100° C No data available No data available 0.97 No data available Alkaline No data available

# **10. STABILITY AND REACTIVITY**

Chemical Stability: Stable under normal conditions

Hazardous reactions: reacts to oxidising agents and acids, sodiumhypochlorate, peroxides

**Reactivity:** reacts to oxidising agents and acids

**Conditions to avoid:** Store away from, heat,flames and sparks. Container can be pressurised by carbon dioxide due to reaction with humid air and /or water

Hazardous decomposition products: Nitric acid, Ammonia, Nitrogen oxides (NOx) Carbon monoxide, Carbon dioxide, Aldehydes, Flamable, Hydrocarbon fragments, Nitrosamine.

Incompatible materials: Avoid contact with strong oxidising agents and acids.



# 11. TOXICOLOGICAL INFORMATION

### Information on toxicological effects:

#### This product is :

- Toxic if splashed in eyes
- Toxic if inhaled and can create breathing difficulties
- Toxic in contact with skin if a large amount is splashed over the skin
- Toxic if swallowed
- No data is available on toxicity towards the marine and aquatic environments.

#### Toxicity:

Exposure to high vapor concentrations may cause eye and respiratory tract irritation, headaches, dizziness, nausea, uncoordination, drowsiness, and loss of consciousness may occur.

# 12. ECOLOGICAL INFORMATION

#### Large amounts:

Do not allow the product to enter drains, sewers or waterways. Dike and soak up with inert material such as dry sand, vermiculite, and activated chracoal. Remove liquid to containers for recovery and separate inert material to containers away from the recovered liquid. Ensure the clean up of this material in accordance with local authority by laws.

#### Disposal and cleaning of equipment:

Dispose of waste generated from the clean up of this material in accordance with local authority by laws. All cleaning aides and equipment must be cleaned without letting the waste run into waterways, drains and sewers etc.

## 13. DISPOSAL CONSIDERATIONS

### Waste treatment methods:

Dispose of waste generated from the clean up of this material in accordance with local authority bylaws. Ensure that licenced contractors and /or approved handlers dispose of the product and its containers.

#### **SDS NO: 4019**



### 14. TRANSPORT INFORMATION

Required visible identification (Labels):



HAZCHEM

3YE

### Land Transport (UN):

UN Number	1993
Packing Group	III
UN proper shipping name	Flammable Liquid
Environmental hazard	contain and follow spill information clause (6)
Transport hazard class(es)	Class 3 and 6 and must comply with the Rail / Land
	Transport Rule 45001/1 & NZS 5433
Special precautions	N/A

## Air Transport (ICAO-IATA / DGR):

UN Number	1993
Packing Group	III
UN proper shipping name	Flammable Liquid
Environmental hazard	contain and follow spill information clause (6)
Transport hazard class(es)	Class 3 and 6 and must comply with
	AirCivil Aviation Rule Part 92, ICAODangerous
	GoodsNZ and International
Special precautions	N/A

### Sea Transport (IMDG-Code / GGV See):

UN Number	1993
Packing Group	III
UN proper shipping name	Flammable Liquid
Environmental hazard	contain and follow spill information clause (6)
Transport hazard class(es)	Class 3 and 6 and must comply with
	Sea Maritime Rule 24A and IMDG Dangerous Goods
	NZ and International
Special precautions	N/A

#### **SDS NO: 4019**



## 15. **REGULATORY INFORMATION**

### **Reference material:**

- EPA January 2012 EPA0094, Labelling of hazardous substance.
- EPA January 2012 EPA0125, Correlation between GHS and New Zealand HSNO Hazard Classes and Categories.
- HSNO act 1996 and Dangerous Goods 2005 and all subsequent amendments.
- Workplace Eposure Standards for Airborne contaimnents (ISBN 978-1-74361-055-8) Online pdf
- Health and Safety at Work Act 2015 and the Health and Safety at work Regulations 2016
- Sea Maritime Rule 24A and IMDG Dangerous Goods NZ and International
- AirCivil Aviation Rule Part 92, ICAODangerous GoodsNZ and International
- Rail Land Transport Rule 45001/1 & NZS 5433

## 16. OTHER INFORMATION

### Definitions and abbreviations:

CAS No	Chemical Abstract Number
ERMA	Environmental Risk Management Authority
PC-TWA	Permissible Concentration – Time Weighted Avarage
PC-STEL	Permissible Concentration – Shot Term Exposure Limit
HSNO	Hazaradous Substance and New Organisms
WES	Workplace Exposure Standard
TEEL	Temporary Emergency Exposure Limit
IDLH	Immediately Dangarous to Life or Health Concentrations
OSF	Odur Safety Factor
NOAEL	No Observed Adverse Effect Level
LOAEL	Lowest Observed Adverse Effect Level
TLV	Threshold Limit Value
LOD	Limit Of Detection
ΟΤV	Odur Threshold Value
BCF	BioConcentration Factors
BEI	Biological Exposure Index
STEL	Short Term Exposure Limit

#### Note:

The information in this SDS was obtained from sources, which we believe were reliable at the time of creating this SDS. However, the information is provided without any presentation or warranty, expressed or implied, regarding its accuracy. The information and recommendations herein, are to the best of our knowledge, true and accurate. No Warranty, express or implied is made or intended.