



Phone 0418367454 email kencrp@bigpond.com

# MATERIAL SAFETY DATA SHEET CRP PRIMECURE 90

Page 1 of 2

## **IDENTIFICATION**

Product Name: CRP primecure 90 U.N. Number: NAS Shipping Name: N/A Dangerous Goods Class: N/A Subsidiary Risk: Non hazardous Hazchem Code: N/A

Poisons Schedule: 5 Packaging Group: NAS Chemical Description: Emulsified bitumen and hydrocarbon.

Use: Concrete curing compound.

#### PHYSICAL DESCRIPTION / PROPERTIES

Appearance: Homogenous brown liquid Flammability Limit(%): NAS

Odour: Strong bitumen odour

Solubility in water (g/1): Miscible In organic solvents: Selective Boiling Point: 100°C Vapour Pressure @25°C Negligible

PH: N/A Relative Density: NAS

Volatiles(%): 10% excluding water Shelf Life: 6 months

Flash Point (°C): NAS Other properties: NAS

#### **INGREDIENTS**

**Chemical Entity CAS Number Proportion %** 

Hydrocarbon resin 68131-77-110-30% Bitumen base mix NAS 30-60% Surfactants NAS <10% Solvent 64742-89-7 <10%

Due to composition or concentration, all other ingredients exempted from HN and MRC Standard for Uniform Scheduling of Drugs and Poisons and TLV-Worksafe Australia.



## 112A NARRACAN DRIVE NEWBOROUGH 3825

Phone: 0418 367 454

Email: kencrp@bigpond.com

Web: <a href="https://concreterepairproducts.com.au/">https://concreterepairproducts.com.au/</a>

#### **HEALTH HAZARD INFORMATION**

**HEALTH EFFECTS** 

Acute: Swallowed: Slight irritant

**Eye:** Moderate irritant.

**Inhaled:** Irritant causes dizziness, loss of consciousness.

FIRST AID

Swallowed: Do not induce vomiting. Give a glass of water. Contact a doctor or

Poisons Information Centre.

Water for 15 minutes. Promptly obtain medical aid.

Eye: Remove contact lenses. While holding eyes open gently flush with

Water for 15 minutes.

Skin: Remove contaminated clothes. Wash before re-use. Wash

contaminated skin well with soap and water.

Inhaled: Remove to fresh air. Avoid becoming a casualty.

Apply artificial respiration if breathing stopped. Seek medical aid. **First Aid Facility:** Ensure availability of clean water for eye/skin wash.

Advice to Doctor: Treat symptomatically.

#### PRECAUTIONS FOR USE

Exposure Standards: See ingredients, page 1.

**Engineering Controls:** 

Ventilation: Using non-ignitive equipment assure positive ventilation or suitable

breathing equipment, for example, 3M Model 8712, to maintain

vapour levels below suggested TLV-TWA.

Personal Protection: Gloves Long Impervious: YES Overalls: YES

Eye Protection: YES

Flammability: Flammable. NIA Flashpoint 84°C.

#### SAFE HANDLING INFORMATION

**Storage and Transport:** Avoid heat, flames, oxidising agents. **Spills:** Wear appropriate personal protection and ensure adequate

ventilation.

Sweep up first: YES

Wash down with detergent/water: YES Absorb in dry inert material: YES

Disposal: Observe all Federal, State and Local regulations.

Landfill: YES



# 112A NARRACAN DRIVE **NEWBOROUGH 3825**

Phone: 0418 367 454

kencrp@bigpond.com Email:

Web: https://concreterepairproducts.com.au/



CONCRETE REPAIR PRODUCTS 112 A NARRACAN DR

NEWBOROUGH 3825 PHONE 0418367454

E - MAIL

Fire/Explosion Hazard: Explosion Limit - upper: lower NAS

Dust explosion hazard: NIA

Hazardous decomposition products: NAS

Hazardous polymerisation products / reaction: Unlikely

Extinguishing media: Foam CO2

Dry chemical

Fire-fighters should wear self contained breathing apparatus in

enclosed areas.

### **CONTACT POINTS**

Concrete Repair Products

112 A Narracan Drive Newborough 3825

All information contained in this Data Sheet is as aCC1Jrate and up to date as possible . No warranty expressed or implied is made as to its aCC1Jracy, reliability or completeness
Print date 01/0512018 Next revision 01/05/2020