

MATERIAL SAFETY DATA SHEET

RCM ACRYLIC SEALANT

PRODUCT CODE: ASO02

COMPILED DATE: 21 JUL 23
REVISE DATE: 21 JUL 25

1. PRODUCT AND SUPPLIER IDENTIFICATION

Manufacturer: Rubber Coating Manufacturing Pty(Ltd)

Address: 62 Paterson rd., North End, Port Elizabeth, Eastern Cape, RSA

Contact details: 27 41 484 1569

marius@rubbercoating.co.za

Product use: Waterproofing Coating

Technical nature: Pure Acrylic Co Polymer based emulation used for sealing voids, windows, showers and crack bridging.

Packaging: 280ml Tube

Carcinogenicity:

2. HAZARD IDENTIFICATION

Main Hazard: No great risk to health SAPMA rating 4 minimal

Contact Hazard Skin: Cat 2, may cause slight irritation

Eye: Cat 2, may cause slight irritation

Acute Toxicity Inhalation: No Data, Not Classified

Oral: Cat 2, may cause slight irritation *Dermal:* No Data available

No Data available

Flammability: Non Flammable (Water based)

3. COMPOSITION INFORMATION

 CAS:
 W/W%

 Acrylic Polymer
 9003-63-840-60
 40-60

 Calcium Carbonate
 1317-65-3
 5-15

 Pigment
 N/A
 1-8

 Water
 7732-18-5
 20-30

4. FIRST AID MEASURES

Skin: Wash with water and dry
Eye: Rinse with water
Inhalation: Fresh Air

Oral: Rinse with water, if vomiting occurs naturally seek medical assistance

5. FIRE FIGHTING MEASURES

Extinguishing Media: Foam, CO2 or dry powder.

Hazard Contribution: Not flammable

6. ACCIDENTAL RELEASE MEASURES

PPE: Gloves,

Spill and Clean up method: Clean with water and absorbing materials, disghard in accordance with local regulations

Environmental precaution: Contain, make sure that the product is not washed into pools, streams or sewer.

7. HANDLING AND STORAGE

Store in accordance with local regulations. Store away from severe cold, heat and direct sun. Keep container sealed and away from children.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering Controls: Adequate ventilation should be provided

PPE: Rubber Gloves

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Low sheen, homogeneous emulation

Binder: Pure Acrylic Co Polymeric

Colour: See Catalogue

SG: 1,2 - 1,24

KU: 119 - 125 @23Deg C

pH: 8,5-9,0

VOC: Low VOC

Water Solubility: Yes

10. STABILITY AND REACTIVITY

Stability: No thermal decomposition if used correctly

Hazardous Decomposition

products:

No hazards reaction if used correctly according to instructions

11. TOXICOLOGICAL DATA

Skin: No harmful effect **Chronic:** No harmful effect **Inhalation:** Fresh Air

ution: Fresh Air

Oral: Rinse with water, if vomiting occurs naturally seek medical assistance

Carcinogenicity: No Data available
Mutagenicity: No Data available
Reproductive Hazard: No Data available

12. ECOLOGICAL INFORMATION

May have short term impact, contain, clean, remove and monitor $\,$

13. DISPOSAL CONSIDERATIONS

Methods: Collect, rinse and dispose in accordance with local regulations

14. TRANSPORTATION INFORMATION

Road, rail and shipping. No UN classification as dangerous

15. REGULATORY INFORMATION

No Classification: Avoid eye contact and ingestion

 $Product\ contain\ biodegradable\ surfact ants$

16. OTHER INFORMATION

 $Communicate \ and \ familiar is e the \ content \ of this \ MSDS \ to \ all \ personnel \ using \ the \ product$

Although the product is non-hazardous, caution should be taken during application and storage. Keep container closed properly and away from children. Avoid contact with eyes, do not ingest. If ingested, drink plenty of water or milk, seek medical attention immediately. Refer to MSDS for complete information.

These recommendations are made as a result of testing and experience, it is believed to be true and in good faith. The manufacturer do not accept any liability pertaining the use of the product. It is the responsibility of the consumer to use the product in a safe manner. Please train and identify possible hazards pre-use.

ISSUED BY: MW van der Westhuizen SIGNED:

