



Tank Dipping



Water Finding Paste - MSDS Sheet

MATERIAL SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION.

Trade/commercial name : RIGANA WATER FINDER

Chemical name : -

Formula : Blended paste CaCo₃, trolamine

Chemical family : -

Synonyms : Calcite Trolamine

ERG No. : 0 EAC : 0,31

2. COMPOSITION.

Hazardous Components : NO

3. HAZARDOUS IDENTIFICATION.

Not regulated

4. FIRST AID MEASURES

First Aid skin : wash affected area and rinse well with lukewarm water.

First Aid eyes : flush eyes for 15 minutes with water

: hold eye lids open while flushing.

First Aid ingestion : Not applicable

First Aid inhalation : Not applicable



Tank Dipping



Water Finding Paste - MSDS Sheet

5. FIRE FIGHTING MEASURES.

Extinguishing media : water , spray or fog , foam , dry chemical

6. ACCIDENTAL RELEASE MEASURES

: Contain (avoid spillage from entering drains or water course)

7. HANDLING AND STORAGE : storage in the same room or space is prohibited with the following classes. The rooms or spaces should be at least 10m apart. Explosives , oxidizing agents, radioactive material, poisonous gasses, organic peroxides.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION.

Occupational exposure

Limits :	TWA	OEL-RL	SHORT TERM	DEL-RL
	PPMa	MG/M3b	PPMa	MG/M3b
	-	5/10	-	-

Controls : The controls measures appropriate for a particular worksite depends on
 How this material is used.
 : when manufactured or handled in bulk have an eye wash facility readily available
 In the immediate work area.

Personal protection : Have appropriate equipment available for use in emergencies.

9. PHYSICAL AND CHEMICAL PROPERTIES.

Green paste : Characteristic odour.

Melting point : 750 -1200c

Density : 2.2-2.5g/cm²

Soluble in water , insoluble in petroleum solvents/ fuel.

Hydroscopic – turns pink in the presence of moisture.

10. STABILITY AND REACTIVITY.

Slight separation in storage – mix before use. Keep away from moisture and water.

11. TOXICOLOGICAL INFORMATION.

NIL



Tank Dipping



Water Finding Paste - MSDS Sheet

12. ECOLOGICAL INFORMATION.

No ecological problems are expected when the product is handled and used with due care.

13. DISPOSAL CONSIDERATIONS.

Disposable method- product : there is no uniform EC regulation for the disposal of chemicals or residues. Chemical residues generally on a special waste. The disposal of the latter is regulated in the EC countries through corresponding laws and regulations.

Disposal method- packaging : disposal in accordance with local legal provisions.

14. TRANSPORT INFORMATION

ERG number : 0 EAC : 31

IMDG code : ****

Marine pollutant : negligible

Class : not regulated

Subsidiary risks : none

Tranocard number : n/a

15. REGULATORY INFORMATION

EEC Hazard classification : not regulated

Risk phrase : ****

Safety phrase : ****

National legislation : n/a

16. OTHER INFORMATION

Reason for alteration : general update

The information contained herein is given in good faith based on the present state of our knowledge.

It characterises the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properness of the product and no responsibility is accepted for errors or omissions or the consequences thereof.