MATERIAL SAFETY DATA SHEET



1. Chemicl Product and

Identification of Company

 Product name : Drain cleaner

 Product category: Cleaner of pipes

 Company : Redwop Chemicals Pvt. Ltd.

 Address : 2nd Floor, Pearl Plaza Complex, B/S GT Sheth School, Near KKV Hall, 150ft Ring

 Road, Rajkot- Pin.360005 Gujarat, INDIA

 E: sales@redwop.net

 W: www.redwop.net

 : info@redwop.net

Ph.:+91 2812576664 Mo.:+91 97246555551

2. Composition or Information on Ingredient

Composition: Anhydrous powder of caustic & others

□ All constituents of this product are listed in **EINECS** (European Inventory of Existing Commercial Chemical Substances) or **ELINCS** (European List of New Chemical Substances) or are exempt. Refer to Section 8 for Occupational Exposure Limits.

3. Hazards Identification

Skin irritation hazards observed

4. First Aid Measures

Eyes : Irrigate immediately with copious quantities of water for several minutes. Obtain Medical attention if irritation persists.

Skin : Wash thoroughly with soap and water or suitable skin cleanser as soon as possible. **Inhalation:** Remove from exposure - unlikely to occur.

Ingestion : Wash out mouth with water. Do not induce vomiting. Obtain medical attention

5. Fire Fighting Measures

Special exposure hazards –None Special exposure equipment-None

6. Accidental Release Measure

Personal Precautions: Wear suitable protective clothing, gloves and eye/face
protection.Environmental Precautions : Prevent entry into drains, sewers and water courses. Dispose

properly.

Decontamination Procedures: Soak up with inert absorbent or contain and remove by best available means. Dispose of as waste.

7. Handling and Storage

Handling: Avoid skin and eye contact.Storage : Protect from frost. Store away from acids.

Pin.360005 Gujarat, 2576664

MATERIAL SAFETY DATA SHEET



Engineering Control Measures: No specific ventilation requirement.

8. Exposure Controls or Personal Protection

Occupational Exposure Limits : None assigned

Personal Protective Equipment: Impervious gloves (e.g. PVC), Safety glasses /

Goggles. Change contaminated clothing and clean before use.

9. Physical and Chemical Properties

Apearances : Free flow white powder Note: All these lab testing is carried

under room temperature only.

10. Stability and Reactivity

Stability : Stable	
Conditions to avoid	: Temperatures (°C) below 0°C
Materials to avoid	: much continue contact Hazardous
decomposition products : mild alkali based products	

11. Toxicological Information

There will be no any health problem on exposure to this admixture but care should be taken while handling it. It has no any toxicological characteristic.

12. Ecological Information

Environmental Assessment: This product avoid any type of environmental deterioration.

13 Disposal Consideration

Disposal must be in accordance with local and national legislation. Unused Product : Dispose of through an authorized waste contractor to a licensed site.

Used/Contaminated Product: Dispose according to rules

14. Transportation

The product is safe to transport from one place to other as it is supplied in safe and eco-friendly containers.

MATERIAL SAFETY DATA SHEET



15. Regulatory Information

Safety Phrases: Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek Medical advice.

This material safety data sheet is made in accordance with product's characters. It has no any changes in safety and hazards information mentioned above as our product knowledge.

Disclaimer:

We, Redwop Chemical Pvt. Ltd. hereby declare that the information provided in this data sheet are true and correct to the best of our knowlwdge. The material safety data sheet is made available by Redwop Chemical Pvt. Ltd. to give general information and understanding of the safety and health hazards during the use of this product.

REDWOP CHEMICALS PVT.Head office: 2nd Floor, Pearl PlazaGT Sheth School, Near KKV Hall, 150ft RingPin.360005Gujarat, INDIA E: info@redwop.netCustomer Care: +91 97246 55551 W: www.redwop.netPhone2576664

Rev/data sheet/RJ/26022020/00