



## **Drainklenz**

### Effective Mud & Silt Remover

Drainklenz is a member of our Drain Maintenance product family. Regular maintenance of drainage systems is essential but given the volume of substances carried, blockages are inevitable proving costly and time consuming. Drainklenz is a high quality preventative measure aimed at reducing maintenance and operational costs.

Heavy deposits of silt, sand, mud and sediment are chemically and yet, non-mechanically broken down into a mixture of lightweight particles. Even the densest accumulations can be eradicated and flushed away by normal water flow.

### **Sewer Pipes**

Drainklenz is a biodegradable product that is safe and economical, preventing blockages encouraging free flowing sewers. Pipes are cleaned quickly and effectively and subsequent blockages will not occur further on from the treated area. Mud and silt washed down from roads can be controlled and Drainklenz will remain effective even when deposits have silted up to 50% of the drain volume.

The effects of sanitary sewage, toilet paper and detergents solidified by temperature changes can be combated to reduce the risk of blockages. Drainklenz will also tackle any additional deposits of silt created by existing and new pipes on building developments.

### **Road Drains**

Road drains are particularly susceptible to excessive fouling produced by heavy traffic. Drainklenz is an extremely effective combatant when used in conjunction with Highway Department sludge guplers. However, this product is simple to use and can be applied without specialist equipment.

- Effective and economical at very low temperatures
- Safe to use containing no acids or solvents
- A regular maintenance treatment preventing costly blockages
- Simple to use – specialist equipment not required

Associated Chemaide Products: Ramrod; X-IT; Citrex; Inter-X; Freeway

#### **application**

Drain Maintenance / Cleaners

#### **available pack sizes**

25 litre

#### **market(s)**

Waste Management/Waste Treatment  
Building Suppliers  
Light Commercial  
Schools  
Waste Management/Water Treatment