



PRODUCT SPECIFICATION - APPLICATION & USE

PRODUCT NAME: **DRAINLENZ**

GENERAL DESCRIPTION: Viscous blue liquid with a neutral odour.

USE FOR WHICH PRODUCT IS INTENDED: DRAINLENZ quickly, chemically, non-mechanically, breaks up dense heavy deposits of silt, sand, mud and sediment into a mixture of lightweight fluffy particles which are easily flushed away by normal water flow. Makes sewer pipe and cooling tower cleaning a very simple job.

SPECIAL EQUIPMENT REQUIRED: None.

METHOD AND CONDITIONS OF USE:

Sewer Pipe Treatment:

1. With bucket cleaning equipment add 15 litres (approximately 3 gallons) of DRAINLENZ per 1000 gallons of water.
2. Apply 5 litres (approximately 1 gallon) of DRAINLENZ per 150 feet of sewer pipe for each one foot diameter of pipe.
3. Pour into a manhole or other sewer opening 5 litres of DRAINLENZ per 150 feet of 1 foot diameter pipe. The next rainfall will supply enough agitation for DRAINLENZ to wash out deposits.
4. With dosages as above use a hose to produce agitation.
5. With hydraulic jet pumping units, add DRAINLENZ at the rate of 15litres per 1000 gallons of water.

Cooling Tower Treatment:

1. Cooling Towers: 1 litre per day per 1000 gallons (4500 litres).
2. Absorption Units: 2 litres per day per 1000 gallons (4500 litres).
3. Air Washers: 1 litre per day per 1000 gallons (4500 litres).
4. Humidifiers: 1 litre per day per 1000 gallons (4500 litres).
5. Evaporative Condensers: 1 litre per day per 1000 gallons (4500 litres).
6. Hot or Chill Water: 5 litres per 5000 gallons (22500 litres), once a week, circulate water for 24-48 hours. Drain system until water runs clear.
7. Filter Beds or Ion Exchangers: Backwash with 1 litre per 1000 gallons (4500 litres).
8. Road Drains: 50 litres per 1000 gallons (4500 litres).

METHOD OF CONTROL: N/A.