

**RP - OCNF LIFT STATION DEGREASER** 

Floating Lift Station Degreaser Econo With Red Indicator

- Formula contains a **blend** of **natural dipentene** and synthetic solvents to dissolve greases and deposits.
- Floating formula acts as an 'odour barrier' to lift stations to block offensive odours and will not harm bacterial action in sewage treatment plants.
- **Dye indicates** when **additional** product should be added to maintain efficiency, will not harm bacterial action in sewage treatment plants.

**RP - OCNF LIFT STATION DEGREASER** contains a highly-effective blend of natural and synthetic solution for covering offensive odours and eliminating grease accumulation in lift stations. Carefully selected solvents, chosen for their low toxicity and high solvency, combine to form a non-emulsifying formula that floats on the surface of water to reduce offensive odours. As water levels rise and fall, **RP - OCNF LIFT STATION DEGREASER** coats all lift station surfaces and removes heavy grease deposits from lift station walls. Dye indicates when additional product should be added. Biodegradable formula will not disrupt biological treatment processes.

## **Other Uses:**

(dilution)

Parts Washer Solvent (full strength), Floating Vault Toilet Deodorant (full strength), Garbage Truck Deodorant (full strength), Grease Trap Deodorant (full strength), Pit Deodorizer (full strength)

## **Directions:**

Complete directions on product label.

Pour approximately 1/2 gallon of **RP - OCNF LIFT STATION DEGREASER** for each square foot of water surface directly into lift station.

For circular lift stations, calculate the square feet of water surface using this formula:

 $3.1415 \text{ x r}^2 = \text{surface area}$ 

r = radius in feet.

