# d-SOLV LS

## **Product # 492**

Floating lift station degreaser with red indicator

A highly-effective, VOC compliant, all-natural solution for covering offensive odors 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 odors. As water levels rise and fall, it 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.

#### Features and Benefits

- Contains 100% natural dipentene to dissolve greases and deposits •
- Floating formula acts as an "odor barrier" to lift stations to block offensive odors •
- Dye indicates when additional product should be added to maintain efficacy •
- Will not harm bacterial action in sewage treatment plants •
- VOC compliant in all 50 states

Properties		Directions Complete directions on product label
Appearance:	Red liquid	Pour approximately 1/2 gallon for each square foot of water
Fragrance:	Lime	surface directly into lift station.
Flash Point:	127º F	
Storage (at 70° F)	1 year	For circular lift stations, calculate the square feet of water surface using this formula: 3.1415 x r <sup>2</sup> = surface area r = radius in feet.
Solubility:	Insoluble in water	
VOC Content:	< 70%	
Biodegradable:	Yes	

#### Ingredients

Ingredients Dipentene	CAS Number 68956-56-9
Solvent Naphtha, Medium Aliphatic	
Alkanes, C14-16	90622-46-1
Fragrance	Mixture
Dye	85-83-6

#### Safety

DANGER: Flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction. Keep out of reach of children.

### DOT Shipping (Ground Transportation)

Proper Shipping Name: Class: ID Number: Packing Group:

Terpene hydrocarbons, n.o.s. 3 UN2319 Ш



#### Quantities

30, 35 & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon