

Citra-Float

Floating Lift Station Cleaner



TECHNICAL DATA SHEET



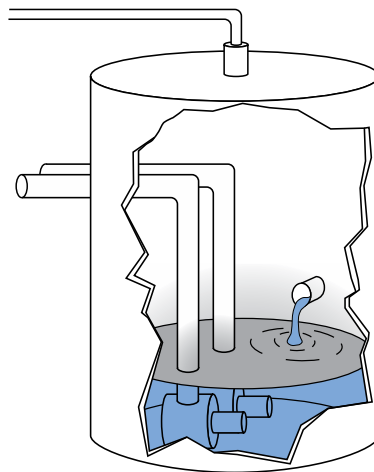
Chemically scrubs the well walls in lift stations so you don't have to.

Citra-Float combines all natural Rid-O-Grease with the solvents found in Lift-Float to provide optimum odor elimination and grease and slime liquefaction in your lift station. Citra-Float blankets the water in lift stations so as the water level rises and falls, grease, oil and odor-causing scum cannot adhere to the well walls. It chemically scrubs the walls and mechanisms along with the normal agitation of the lift station's operation.

Citra-Float is non-freezing even in arctic conditions. It is also an excellent solvent degreaser for use on grease throughout your plant. It cleans grease in clarifiers, primary tanks, secondary tanks, digesters and even in grease traps.

EFFECTIVE AGAINST:

- *Floating Grease Balls*
- *Heavy Oil Accumulation*
- *Annoying Odors*



The average lift station requires 8-12 gallons of Citra-Float to make a 1-1/2 inch blanket. Add 1 to 3 gallons to replenish the floating blanket. Use drip box to continuously feed Citra-Float and weekly trips become unnecessary.



**Continental
Research
Corporation**

HASSLE FREE BUSINESS SINCE 1967

© 2010 Continental Research Corporation. [073010]

The Leading Choice

CITRA-FLOAT™

FLOATING LIFT STATION CLEANER & NATURAL DEODORANT

The Optimum Combination of Natural
and Petroleum Solvents to Liquify
Grease, Oil, Scum
and Eliminate Odors.

CAUTION:
KEEP OUT OF REACH OF CHILDREN
COMBUSTIBLE
Do Not Use Near Open Flame.

CITRA-FLOAT™

CITRA-FLOAT provides continuous cleaning action in Lift Stations. CITRA-FLOAT blankets the water in Lift Stations so that as the water level rises and falls grease, oil, scum and odors can't adhere to the well walls.

CITRA-FLOAT is non-freezing, even under arctic conditions. This is a necessity for winter when weather conditions result in faster coagulation of grease.

CITRA-FLOAT is also an excellent solvent degreaser for use on grease throughout the entire plant. Cleans grease in clarifiers, primary tanks, secondary tanks, digesters, and even in grease traps.

WARNING: Harmful or fatal if swallowed. Do not induce vomiting if swallowed. See physician immediately.

Contains: Petroleum Naphtha (64741-65-7),
4-Isopropenyl-1-Methycyclohexene (5989-27-5)

HMIS Ratings: Toxicity 2, Fire 2, Reactivity 0, Special B
READ MATERIAL SAFETY DATA SHEET PROVIDED

The Leading Choice

CITRA-FLOAT™

Chemically scrubs well walls in lift stations so you don't have to.

USE IN LIFT STATIONS:

Pour 8 to 12 gallons of CITRA-FLOAT directly into an average size lift station well to make a 1-1/2' blanket of product. Then check weekly and add 1 to 3 gallons to replenish the floating blanket. Use drip box to continuously add CITRA-FLOAT and weekly trips become unnecessary.

USE AS A DEGREASER THROUGHOUT THE PLANT:

Where grease problems exist, liberally wet down with CITRA-FLOAT, wait 15 minutes or until the grease, oil, sludge, scum, etc. is liquefying, then hose off. Agitation and water under pressure will aid in quicker degreasing action.



SOLD BY:
**CONTINENTAL
RESEARCH
CORPORATION**
**PO BOX 15204
ST LOUIS,
MO 63110**
24 HR FAX:
(314) 776-6810
www.crcorp.com
E-Mail:
crcorp@crcorp.com

**DO NOT
DRINK**

MADE IN THE USA FOR PROFESSIONAL, INDUSTRIAL, MUNIC



24 HOUR CUSTOMER HOTLINE
1-800-325-4869



**Continental
Research
Corporation**