

Arrow Chemical Corp
28 Rider Pl
Freeport, N.Y. 11520
516-377-7770
fax 516 - 377 - 7776
www.arrowchemical.net
e-mail info@arrowchemical.net



#4530

CITRA-LIFT ORGANIC LIFTSTATION DEGREASER

Product Data Sheet

Heavy Duty GREASE LIQUIFIER

100% NATURAL

FLOATING DEGREASER, DEODORIZER FOR

LIFT STATIONS AND GREASE TRAPS * No harsh caustics or Petroleum Solvents

- *Liquifies oil and grease
- *Biodegradable
- *Non Petroleum Non Corrosive
- *Works naturally

Designed specifically for cleaning lift stations and controlling odors. Quickly saponifies grease and organic obstructions. A revolutionary, safe formula that floats up and down with the rise and fall of the station platform keeping the sides of lift station clean. CITRA-LIFT cleans off soil, dissolves grease and oil, softens solid waste and eliminates objectionable odors.

USE ON:

Lift Stations, Sewer Lines, Drains, Traps, Lagoons and Lakes, Wet Wells, Settling Tanks, Pumping, Stations, Sumps, Dumpsters.

OTHER USES:

Odor control product, clogged sewer lines and drain traps, tar remover, wipes off grease.

CONSULT MSDS FOR PRECAUTIONS AND HANDLING BEFORE USE.

Wear protective gloves when



MADE BY NATURE
***BIODEGRADABLE**



FEATURES

NATURAL PRODUCT - FLOATS
RISE AND FALL ACTION KEEPS WALLS CLEAN
SEALS OBJECTIONABLE ODORS - GREAT ODOR
LONG LASTING - NO PETROLEUM SOLVENTS

DIRECTIONS: LIFT STATION

Add product to cover surface of lift well 1 TO 4 inches. Floating action does the work.
Lasts up to 90 days .

May also be sprayed or poured onto walls or other areas where heavy buildup occurs and wiped clean with suitable brush.

GREASE TRAP: Apply directly into trap. For traps less than 20 cubic feet capacity add 4-5 oz. Dissolves grease and buildup on contact and continues to work.

- *CONTAINS NO CHLORINATED SOLVENTS
- *CONTAINS NO PETROLEUM DISTILLATES
- *CONTAINS NO BUTYL

SPECIFICATIONS

Appearance Clear to amber liquid
Odor Natural Citrus
pH 1% 7.0 +/- .5
Flash Point use solution:..... 115 F.
Specific Gravity of Concentra.... <1
Packaging..... Standard sizes