

# CHASE

## LIQUID FORMULA



CHASE LIQUID drives out burrowing animals from lawns, gardens, ornamentals in a safe, economical manner. CHASE repels critters in spring, summer and fall.

## GET RID OF MOLES & GOPHERS, SAFELY AND EFFECTIVELY

■ **WHY CHASE?** CHASE is a product based upon years of extensive independent research and field testing. CHASE really work and uses **less water**, covers **more area**, and can be applied **in less time** than other products. CHASE is also effective against armadillos, gophers, and voles.

■ **HOW CHASE WORKS:** CHASE's special proprietary ingredients **penetrate deep** into the soil where critters live and feed. Since they don't like how the products tastes, smells, or feels, they become distressed and leave the area. CHASE penetrates **quickly** into the soil **without** leaving residues behind that could discolor grass or plants.

### ■ CHASE MEETS ALL NEEDS...

**EPA Exempt** Formula and Ingredients

**Easy Application** CHASE is applied in **less time** than other products. Just mix CHASE with water and apply mixture to areas to be treated. Apply prior to rainfall, or water in after application.

**Effective** CHASE provides **maximum coverage** to deeply penetrate the soil and attack critters where they live to chase them away for up to 60 days. Works even in hard clay soils!

**Environmentally Friendly** CHASE is **biodegradable** and not harmful to humans, pets, birds, or plants.

**Economical** CHASE's high soil penetration rate and low water consumption provides maximum coverage at the lowest cost.

- PROVIDES DEEPEST SOIL PENETRATION
- SAFE FOR PEOPLE, PETS, AND WILD LIFE
- MAXIMUM COVERAGE OF ALL MOLE REPELLENTS
- ECONOMICAL FOR LARGE AREA USE



# CHASE

LIQUID FORMULA



## TECHNICAL DATA

### DIRECTIONS FOR USE:

Mixing Instructions: Mix at a rate of one ounce of CHASE per gallon of water. Use dilution table below to determine the amount of mixture to prepare for the area that you intend to treat. Shake container well before using.

Amount of CHASE	Amount of Water	Area to be Covered
16 oz.	16 gal.	5,000 sq. ft.
32 oz.	32 gal.	10, 000 sq. ft.
1 gal.	100 gal.	One Acre

### APPLYING CHASE LIQUID:

1. If the soil in the area to be treated is very dry, water the area before applying CHASE. Or you may want to apply the product after rainfall.



2. Apply CHASE to the entire area to be treated. Cover thoroughly.

3. Large areas should be done in sections beginning at one point and working toward a desired "mole exit" point of the total area treated.

4. After application, soak in with water using hose or sprinkler. Avoid using excess water that may flow off into streams, ponds, gutters or storm sewers.

5. If extreme heavy rainfall occurs right after application, it may be necessary to repeat application.

6. Highly infected areas may require repeat applications.



### STORAGE AND DISPOSAL:

Store only in original container, in a dry place inaccessible to children and pets. Do not reuse empty container. Discard in trash when empty.



**Soil Technologies Corp.**

2103 185th Street, Fairfield, IA 52556, U.S.A.  
1-641-472-3963/x105 FAX: 1-641-472-6189  
[www.soiltechcorp.com](http://www.soiltechcorp.com)

**NOTE:** CHASE Liquid may solidify if stored in cold temperatures. Warm the container and contents to restore liquid consistency.