

Directions for Application of EnCapX Industrial - Targeted Drains and Surfaces

Where to Use:

1. This application procedure is for the treatment of targeted drains and surfaces as a grease and odor control measure to control issues associated with the buildup and presence of fats, oils and greases (F.O.G.'s) in your drain lines. This treatment removes the food source for fruit and drain flies eliminating their presence.
2. The use of a pump-up sprayer is recommended to treat targeted drains and surfaces where F.O.G.'s are present and issues are being experienced. (Note: A trigger spray bottle could also be used if a pump-up sprayer is not available).
3. Locations to be treated include floor drains, floor catch-basins, beverage dispensing equipment, trash receptacles, ice machine drains, sink drains, mop station drains, A/C runoff drains, dishwashing station drains and any location where your goal is to reduce F.O.G.'s, odors and nuisances associated with drain and fruit flies.

Supplies Needed:

- | | | |
|--|--------------|------------|
| 1. EnCapX Industrial – 5 Gallon Pail | Part Number: | NEEXD015GP |
| 2. EnCapX Industrial – 55 Gallon Drum | Part Number: | NEEXP55G16 |
| 3. Pump-up Sprayer or Trigger spray bottle | | |

Preparation – Initial 60 Days:

1. Simply pour EnCapX Industrial into the spray system you have selected.

Preparation – Maintenance Applications:

1. Simply dilute EnCapX Industrial 1:1 with water in the spray system you have selected.

Application of EnCapX Industrial:

1. Follow manufacturer's recommendations for the spray system you are using.
2. Fruit Flies/Drain Flies: Spray approximately 4 ounces into each drain weekly until their presence is eliminated. Continue with 4 ounces into each drain on a monthly basis.
3. Grease and Odor Control: Spray approximately 4 ounces into each drain monthly.
4. Targeted Surfaces: Spray sufficiently to wet the surface. For indoor surfaces: Utilizing a soft cloth, wipe off using a circular motion. For outdoor surfaces: Spray sufficiently to wet the surface and let dry.
5. Increase frequency as required to achieve desired results.

A New Era of Scientific Solutions for Your Peace of Mind