

VIPER PAN & DRAIN TREATMENT

Blockage prevention

COMPETITIVE POINTS OF DIFFERENCE

Enzymes are the detergent of choice for use in cold water environments. They break up and disperse slime, sludge and algae stains more successfully than conventional treatments such as synthetic detergent-based tablets or strips. The silicone detergent gel dissolves s-l-o-w-l-y over time to prolong the cleaning process, while slippery silicone coats the treated surface to prevent future soil redistribution both in the pan and drain.

APPLICATION

Viper Pan & Drain Treatment contains enzyme detergents locked into a viscous silicone gel. Simply spray the entire condensate pan area and Viper Pan & Drain Treatment will dissolve slowly over time via condensation.

DIRECTIONS

- 1 Blow out drain if clogged
- 2 Spray entire pan and bottom rows of evaporator coil with gel treatment
- 3 No waiting or rinsing required

FRIDGEY FACTS

- Viper Pan & Drain Treatment is chemically compatible with Viper Evap+ and Viper Coil Cleaner, and can be used in tandem to totally remove grease, grime and sludge in the entire evaporator section, p-trap and drain line
- Viper Pan & Drain Treatment can take up to three months to fully dissolve, depending on how much condensation is generated and if the applied area is heavily soiled. To keep the drain and pan clean and clear all year round, we recommend you reapply Viper Pan & Drain Treatment at every service
- Unlike tablets or strips, the entire condensate pan can be spray-coated for complete coverage



Certified
FOOD PROCESSING AREAS

Part number: RT800S



Certified

NSF, EPA and Kosher
Certified, biodegradable
and eco-friendly



Food Safe

Approved for use
in and around food
processing areas



Odour Control

Specialty enzymes break
down odour-causing
bacteria



Cleaner

Slow dissolving gel
cleans entire pan
and drain



Treatment

Silicone detergents leave behind
a slick surface preventing future
drain blockage



Full Coverage

Sprayable product
allows for full coverage
unlike tabs or strips