

Floor Drains Cause Multiple Problems

For a Simple Solution Turn to...

United 881

DRAIN SHARK CAGE Bacteria Blocks

Floor drains that empty into the sewer system are not meant to handle the disposal of fats, oils and grease (FOG). Inevitably in every professional kitchen, serving area or bar there tends to be a build-up of FOG in the floor drains, which can lead to slow running drains, back-ups and service calls. It also creates the perfect feeding and breeding ground for fruit flies which are a nuisance and can spread disease, while leaving a bad impression with those entering your facility.



To control the FOG and the fruit flies, put United 881 to use as an integral part of United's DRAIN SHARK CAGE Drain Remediation System (881CP).



The DRAIN SHARK CAGE Drain Remediation System Features:

- 5" Drain Cover Made of Durable Stainless Steel
- Outer Rim of Cover Installs with Screws
- Center Stainless Steel Cover Provides Easy Access with Quick Lock/Unlock
- Brown SHARK CAGE that Inserts Directly into Drain Pipe
- DRAIN SHARK CAGE Bacteria Blocks

United's DRAIN SHARK CAGE Bacteria Blocks are designed specifically for use with United's DRAIN SHARK CAGE Drain Remediation System. Each block is made from a proprietary bacteria formulation that breaks down FOG in floor drains and controls fruit flies by eliminating their feeding and breeding source.

DRAIN SHARK CAGE Bacteria Blocks:

- Earth Smart® Certified
- Bio-based and Composed from Renewable Resources
- Control Fats, Oils and Greases
- Eliminate Odors
- Easy-to-Use
- Contain Bti Bacteria

Bti Bacteria is often used to control fly and fruit fly larvae, yet is safe for other insects, wildlife, crops and humans. Combined with the other bacteria in these blocks, it provides you with a double-edged sword of protection.

Let the DRAIN SHARK CAGE Drain Remediation System take a big bite out of your drain problems.

UNITED
LABORATORIES

