

## CONDENSATE DRAIN PAN TREATMENT

- Protects drain pan against clogs
- Gel formulation locks tab into place
- Completely dissolves
- Up to 3 months of protection
- Eliminates foul & musty odors
- Mini tabs designed specifically for mini splits and ductless units

### Description

Gel Tabs are formulated with a breakthrough gel locking technology for treating air conditioning drain pans and lines. Keeps the drain pan from clogging and eliminates foul and musty odors.

Four sizes are available: 3 ton, 5 ton, 15 ton, and 20 ton tabs. For added convenience, the 3 ton and 5 ton Gel Tabs are also offered in a contractor pack and a bulk pack. The 3 ton contractor pack contains 80 tabs, and the bulk pack contains 200 tabs. The 5 ton contractor pack contains 40 tabs, and the bulk pack contains 100 tabs.

### Application

Gel Tabs are easy to use. Put them into the drain pan and forget about them. When activated by condensation, the tablet will turn to gel and lock into place. This ensures that the tab will not move and potentially block the drain. Gel Tabs are designed to completely dissolve at an even rate over a 3 month period leaving nothing to remove when the product is done working.

### Directions for Use

Place the Gel Tab into the condensate pan in a such a fashion that it will become readily wet and lock into place. Multiple Gel Tabs can be combined to achieve the proper treatment for larger systems.

## Indoor Air Quality Products

### Gel Tabs



### Packaging

1.5 ton Tabs	(2 per bag)	<b>4185-95</b>
3 ton Tabs	(12 in a tube)	<b>4185-03</b>
3 ton Tabs	(80 count bulk jar)	<b>4185-80</b>
3 ton Tabs	(200 count bulk jar)	<b>4185-04</b>
5 ton Tabs	(6 in a tube)	<b>4185-05</b>
5 ton Tabs	(40 count bulk jar)	<b>4185-40</b>
5 ton Tabs	(100 count bulk jar)	<b>4185-06</b>
15 ton Tab		<b>4185-15</b>
20 ton Tab		<b>4185-20</b>



Read and understand the product's label and Safety Data Sheet ("SDS") for precautionary and first aid information.

The SDS is available on the Nu-Calgon website at [www.nucalgon.com](http://www.nucalgon.com).

