

# Suppress the slime and mold!!

## Antibacterial Agents

**Without Antibacterial Agents**

Day1: Microbes Ca. 1,000 Pcs./CC

Day4: Microbes Ca. 18,000 Pcs./CC

Early stage of slime build-up

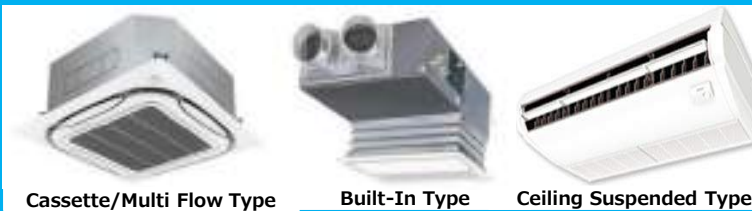
**With Antibacterial Agents**

Day1: Microbes Ca. 1,000 Pcs./CC

Day4: Microbes Ca. 1 Pcs./CC

Antibacterial Agents

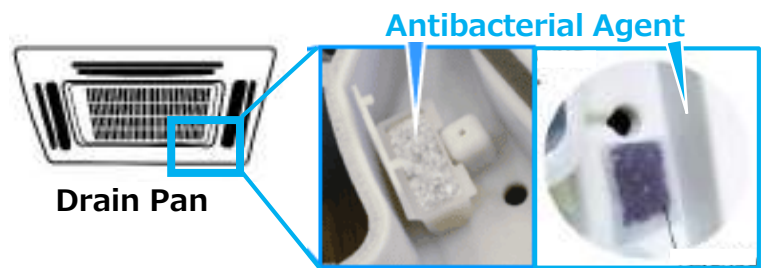
- Test conditions: Place the antibacterial agents on slime-filled drain pan. Measure the yeast count after 4 days.
- Test conducted by: Japan Food Research Laboratory



- ✓ Good Permeability
- ✓ Fast penetration
- ✓ Long lasting at low concentration

### Installation Method

- Clean the drain pan before use.
- Install it away from drain outlet and in two places (20g x2) where water collects.
- Fix it firmly with tape after installation.



### Replacement Frequency

- Every 4 months (A/C working time ~ 10 hours/day)
- Replace if the agents is used up.

- Prevent Smell and Mold
- Prevent drain pan clogging

### Antibacterial Agents (20g)



With Resin Case

#### Specification

Part No.	1985421 (1pc.)
Size (mm)	W 300 x H 200 x D 50
Weight (g)	20
Composition	Boron compound(65%), Silver(2%)

### Antibacterial Agents (9g)



#### Specification

Part No.	2118534 (1pc.)
Size (mm)	W 148 x H 50 x D 10
Weight (g)	9
Composition	Boron compound(65%), Silver(2%)