

Prevent refrigeration and air conditioning blockages



A/C Pan and Drain

The Problem:

Drain and refrigeration blockages

Call-outs due to drain and refrigeration blockages, and foul smelling units caused by decaying micro-organisms are a serious but unnecessary problem. So why put up with it when there's a simple solution at hand – the A/C Pan and Drain?

By not taking effective precautionary measures, expensive call-outs and bad smells could well be the least of your concerns. Harmful bacteria such as legionella and listeria could be thriving in your refrigeration and air conditioning systems, just waiting to find their way to your staff and customers.

The Benefits

- Eradicates bad and lingering odours
- Saves money on expensive call outs
- Creates a safer environment for your staff and customers
- Helps destroy harmful bacteria including legionnaires and listeria
- Easy to install
- Safe to handle and environmentally friendly
- Available in a range of sizes
- Non-chlorinated and non-corrosive

Uses

- Chillers
- Window air conditioning units
- Reach-in coolers
- Refrigerated display cases
- Humidifiers
- Ice machine drains
- Soda fountain drains
- Refrigerated vending units

Application examples:

Supermarkets, Restaurants, Leisure Clubs, Cafes and Bars, Hospitals, Hotels, Offices, Schools, Staff Canteens, Food Manufacturing.



Contact & Order Details:

USA & International: United States, FL, 34243 sales@environmentalbiotech.com
Tel: +1-800-314-6263 www.environmentalbiotech.com

UK & Europe: United Kingdom, CM3 5UL sales@environmentalbiotech.co.uk
Tel: +44 (0)871-424-0014 www.environmentalbiotech.co.uk



The A/C Pan and Drain units fit neatly into your air conditioning or refrigeration collection pan.

Zugliea is caused by the build up of bacteria within an air conditioning or refrigeration unit.

The Solution

The A/C Pan and Drain is a cost effective environmentally friendly way to totally eradicate the build-up of harmful bacteria and algae associated with air conditioning and refrigeration units.

Unlike traditional chlorine and bromine based products that last only 2-3 weeks, it has a continual performance lasting up to six months. It costs from just £4.50 per unit and significantly reduces the need for high frequency preventative maintenance, expensive call-outs and the possibility of flooding. This is a huge cost saving for contractors and their clients such as supermarkets, which rely heavily upon maintaining their air conditioning and refrigeration facilities in optimum functionality.

A/C Pan and Drain takes the form of a waxy gelatinous pad that is wrapped with a nylon polysleeve. It is ready to use, requiring no pre-preparation and is available in a variety of sizes to accommodate the range of air conditioning, refrigeration and other condensing units currently on the market.

The pad is simply placed into the path of the moisture flow, prior to entry into the drain. As the water comes into contact with the pad, it is sterilised. The sterilised water carries with it trace elements through the drain system killing off any sign of bacterial development. The pad simultaneously releases a mild surfactant to help clean away and release dying organisms.

Unlike chlorine based products that lead to the rapid corrosion of fins, fans and other metal work within the cooling system, the A/C Pan and Drain has no oxidising activity and contains rust and corrosion inhibitors. This both extends the life and improves performance of the cooling units, significantly reducing costs and improving bottom line profitability.