

## Approved biological additives

Released: 12 December 2017

There are currently a number of biological additives available on the market specifically for the enhancement of basic pre-treatment product operation or the reduction of odours produced within these devices.

We will not accept any of these products entering our sewer network without prior testing to ensure they pose minimal risk to our personnel, sewer network or wastewater treatment plants.

The biological additives listed below have been tested and are acceptable for use in devices connected to our sewer network.

This acceptance for use should not be regarded as our view that the product will achieve the results claimed. No performance benefits to the trade waste discharge and pre-treatment device/s has been demonstrated reliably to the Trade Waste team's satisfaction.

The [Approval of Basic Pre-treatment Products Guideline](#) sets out the process for adding new products to this list. If we have previously approved your product, but it is not listed, or the information is incorrect, please contact our Trade Waste and Networks team.

### Biological Additives for Grease Arrestors

Manufacturer/ supplier	Product name	Supplier contact
Chemsearch	<ul style="list-style-type: none"> <li>BioAmp</li> <li>Super Chemzyme IV Plus</li> </ul>	1800 252 087
Environmental Waste Services	<ul style="list-style-type: none"> <li>Grease Guzzler</li> </ul>	(08) 8326 3393
Micro-Tes (Australia)	<ul style="list-style-type: none"> <li>GWT-1</li> </ul>	(08) 8231 0444
Momar Australia	<ul style="list-style-type: none"> <li>8-Alive</li> </ul>	1800 267 933
Environmental Fluid Systems (Triple 7 products)	<ul style="list-style-type: none"> <li>Colloidal Concentrate</li> <li>Heavy Duty</li> <li>Odour Control</li> <li>Safewash</li> <li>Saucepan Shine</li> <li>Tartrate Remover</li> </ul>	1800 777 580

*Note: products used must comply with the specific conditions set down within their acceptance agreement. This information should be available from the product supplier on request.*