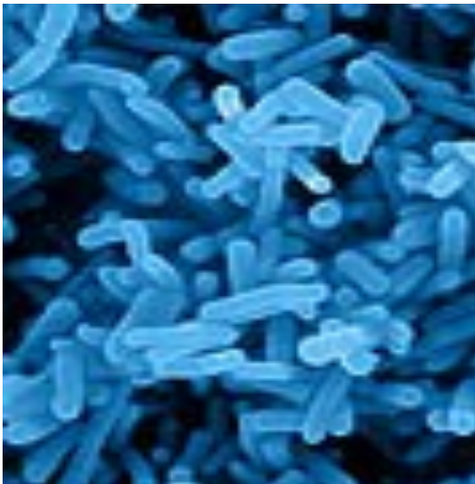


BFL 5800NT

The biological degradation of the effluent from many industries and, indeed municipal effluent, gives rise to the production of ammonia (NH₃) in addition to carbon dioxide (CO₂) and water (H₂O). Since ammonia is toxic to fish and other aquatic life at very low levels and can lead to eutrophication in receiving waters it is extremely important that it is removed before final discharge. This removal process is known as nitrification and involves the oxidation of ammonia.

The process is carried out by specialised organisms called nitrifying bacteria. These organisms grow at a very slow rate



compared to the other microbes in a wastewater treatment system and are very sensitive to chemicals and environmental conditions. It is therefore very easy for nitrification activity to be lost and it can be slow or difficult to restore. Under these circumstances the proactive approach is to add nitrifying cultures such as BFL 5800NT.

Situations in which the use of BFL 5800NT is beneficial include: -

Plant start up

Ammonia overload

Overloaded plants

Cold temperatures

Re-seeding

Marginal sludge age

Shock recovery

Air emission control

Activated sludge

SAF/BAFF

Aerated lagoons

SBR

Oxidation ditches

MBBR/IFAS

Membrane BioReactors

Bioscrubbers/Biofilters

BFL 5800NT uses only harmless, natural micro-organisms that deal with the problem by oxidising the ammonia in a highly effective and environmentally acceptable way.

What is BFL 5800NT?

BFL 5800NT is a product that has been specially formulated to contain *Nitrosomonas* species. These organisms are involved in the first stage of nitrification - the oxidation of ammonia (NH₃) to nitrite (NO₂). This is the rate-limiting step in the nitrification process so if it is not working efficiently the whole process becomes very slow or stops completely. BFL 5800NT contains active cultures that will start to oxidise the ammonia as soon as they are added to the system. The strains in the product work in harmony with the existing biomass and increase its overall efficiency so that plant performance is restored as quickly as possible. Since nitrifiers grow very slowly in a wastewater treatment system it is important to add strong, active cultures so that nitrification can be quickly restored.

Nitrifiers will only operate under conditions where the removal of BOD and COD is relatively complete. They are very sensitive to various chemicals so it may be necessary to use other BFL 5000 series products to remove toxicity before starting a dosing programme using BFL 5800NT.

The types of systems in which BFL 5800NT can be used include: -

Directions for use

BFL 5800NT contains active cultures and is stored at temperatures of 4 - 6°C. Therefore it is important that the product is acclimatised before addition to the system. This is achieved by adding the required

quantity of product to water in a suitable container. Apply 1 part product to 10 parts water, stir well and allow to stand for 1 hour before application. Apply the acclimatised product to the aerated section of the treatment plant close to the inlet point or the return sludge line.

Since each application is different and has different characteristics it is important to assess the site before deciding on a dosing programme. The Technical Department provides assistance in assessing the site and devising a treatment programme.

Product safety

The micro-organisms in BFL 5800NT have all been isolated from natural environments. They have not been genetically modified in any way. These microbial strains have been classified as being harmless to humans, animals and plants in accordance with EU and WHO guidelines. The product is subjected to independent testing to ensure that it is free of *Salmonella* and other contaminants.

For further information on dosing programmes and product application please contact: -

Technical Department
BioFuture Ltd.
62C Heather Road
Sandyford Business Estate
Foxrock
Dublin 18
Ireland.

Phone: +353-1-2149749
Fax: +353-1-2149767
E-mail: info@biofuture.ie
Web: www.biofuture.ie

The information presented above is believed to be reliable. It is presented in good faith as being representative of the formulation and knowledge at time of publication. The right to change this document and product formulation is reserved. No warranties or liabilities can be expressed, implied or accepted regarding the use of this information.