MANUFACTURER OF BIOLOGICAL WASTE TREATMENT PRODUCTS

Enigma Business Park, Spring Lane North, Malvern Link, Worcestershire WR14 1BU, England Telephone: 01684 577171 Fax: 01684 892251

EU600XG Heavy duty biological Drain cleaner

For fast breakdown of organic material Fat - Grease and other problematic waste

A unique product containing non-pathogenic bacteria and additional free enzymes that is capable of breaking down organic matter far quicker than bacteria alone.



EU600XG has been developed for the maintenance of drain lines, pipes and grease traps that have heavy loading with short retention times and the types of waste that are normally difficult to treat.

Mainly used in the food manufacturing industry and equally effective for use in sewers and pumping wells due to the high level of activity and tolerance to cleaning chemicals.

Faster action fits better with current catering practices and gives the option of using smaller more frequent dosing rather than the usual method of applying once at the end of the production shift.

EU600XG contains a small quantity of low foaming biodegradable surfactant to break surface tension and aid in the emulsification of grease; this has the function of increasing the contact between the enzyme and the waste material, making it more available to the microorganisms to digest and speeding up the process.

A non-hazardous product that can be applied manually or by automatic dispensers such as peristaltic pumps.

Fully stabilised with a guaranteed one year shelf life.



Pumping well with a build-up of solids

Biological composition and function:

Facultative bacteria: Adapt to aerobic or anaerobic conditions and renew the supply of enzymes.

Amylases enzyme: These act on the carbohydrates (starches), turning them into dextrin's and soluble sugars.

Lipases enzyme: Their activity is developed on the greases, turning them into acids and soluble glycerol's.

Cellulase enzyme: Act on the cellulose, turning it into soluble sugars.

Activators: Improve the biological environment and increase activity of the enzymes.

Application rates:

Medium to large restaurants 100 to 150ml per day 100 to 200ml per day

For best results the product should be applied at times of low flow into the sink furthest away from the drains just after the U bend. This will keep the pipes and drains unclogged and odour free. Hot water should not be used immediately before or after dosing. Harsh chemicals such as caustic or bleaches should not be used with this product.

Cooked food manufacturing and processed meat sites:

Based on the collection tank capacity: 50ml per m³ per week

Apply into the sump or drain furthest from the collection or balance tank, this is to give maximum retention time for the bacteria to work and prevent blockages.

The doses quoted are by way of guidelines, as in each case it is necessary to consider the characteristics of each pit or drain, as well as the volumes, amount and kind of waste, the time needed for emptying and a whole series of factors.

Organic waste is made up of proteins, carbohydrates, fatty materials and fibres, which solidify and make it difficult to liquefy and reduce them. The insoluble solids and suspensions element are particularly difficult to break down. As a result, the solid build up and cake must be liquefied outside the bacterial cells and through the action of enzymes segregated by special bacteria.

The enzymes are protein biocatalysts produced by all living cells, which catalyse the specific biochemical reactions that turn the proteins, hydrocarbons, fats and fibres into products necessary for the cellular metabolism. Once the cellular metabolism has been produced, the bacteria multiply and segregate enzymes that digest more waste material. In essence, a biological chain reaction begins that can continue until all the organic material has disappeared.

EU600XG is based on a compound of aerobic and anaerobic bacteria necessary for the molecular metabolism of the bacteria further improved with high levels of concentrated enzymes. This works as a biological activator that breaks down the residual organic matter.

Pits and drains do not have sufficient oxygen and have an unusually high biological oxygen demand B.O.D As a result they get blocked and produce foul odours. With EU600XG it is possible to reduce B.O.D. levels by breaking down the waste and reduce the bad smells.

EU600XG contains materials that increase the activity of the enzymes, such as salts, humectants, and micronutrients that catalyse and accelerate decomposition reactions, and humidifiers to increase the contact between enzymes and the waste materials.

The formula of EU600XG complies with the principle of waste retention until the bacteria can digest the solid materials. In this way, only the materials made soluble can flow from the pit or be easily absorbed.

EU600XG contains pH buffer materials; however, avoid if possible sending large amounts of acids or alkalis into the system. Temperature enhances the action of EU600 provided it does not continually exceed 46 °C. The lower the temperature, the lower the speed with which the waste is broken down.

HEALTH & SAFETY

EVAPORATION RATE: Non volatile

FLAMABILITY: Non flammable

pH: 6.5 -7.5

TRANSPORTATION INFORMATION

No special conditions necessary

SPILLED MATERIAL

Flush to waste water sewer in accordance with regulations

EMERGENCY AND FIRST AID

Eye Contact: Flush with water for at least 15 minutes. Seek medical advice.

Skin Contact: Wash with water and limit exposure, if redness appears wash hands thoroughly after handling. Wash clothes before reuse.

SPECIAL PROTECTION

The preparation contains enzymes (>1%) so there is a risk of sensitization in certain susceptible individuals.

Use in ventilated area. Wear gloves and use eye protection.

STORAGE & HANDLING

Do not freeze; avoid exposure to temperatures above 46°C.

Available in 5 and 25 Litre packs.

Form: Viscous liquid Colour: Pale straw Smell: Lemon

When used as advised EU600XG is safe for people, animals and the environment.

E-mail: sales@biosystemseurope.co.uk Web: www.biosystemseurope.co.uk