



BIO  **TECH**



**EXCLUSIVE
LICENSEES**

① WHAT IT IS



THE FIRST COMPLETE TISSUE PRODUCT THAT **ACTIVELY CLEANS AND** **SANITIZES PIPES + SEWERAGE SYSTEMS**



Biotech products contain a number of specially selected, **naturally occurring** micro organisms....



...Each of which are selected for their ability to **eliminate the build up of organic matter** in pipes which can cause clogs + foul smelling odours

① WHAT IT IS



SAFE, HARMLESS AND EFFICIENT



100% Eco-Friendly

Biotech contains only micro organisms which **exist naturally** in the environment.

Biotech **will eliminate the harmful bacteria** which breed within sewerage systems –

Biotech paper will even **consume the used tissue** itself!

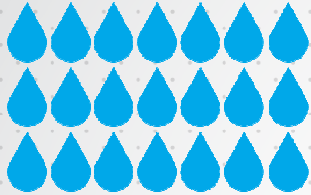


100% Tested

Safe for skin, eyes and intimate areas of adults and children

Dermatologically tested

2 HOW IT WORKS



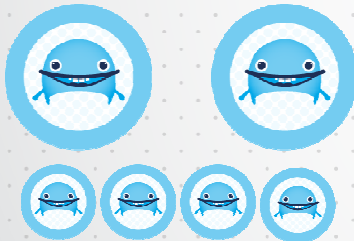
The Biotech paper comes into contact with
WATER..



..The **GOOD** Micro-organisms are activated...



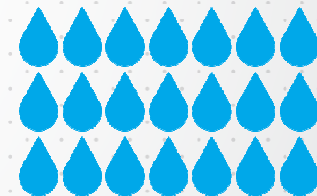
..which then produce **enzymes** that feed on the dirt in the pipes..



...The **GOOD** microorganisms **Reproduce..**



..**multiplying** their cleaning effect exponentially



Once there is no organic matter left to consume the micro-organisms turn harmlessly to **C02 and water!**

3 WHY



REDUCES THE RISK OF BLOCKAGES AND MAINTAINS CLEANLINESS...



0

Unpleasant Odors
and other
consequences of dirt



100%

Clean



TOTAL SAVINGS
sanitary maintenance

BATP – Application on a ‘Trap Tank’



▼
The Trap Tanks collect the effluence from a camp site restaurant: toilets, dish washers and kitchen.

The tanks contained high concentrations of fat substances and food deposits and after 30 days of treatment the **results are striking**. A **reduction of solid mass**, disappearance of bad odors and an **absence of clogs** were observed after treatment.

For the first time it was **not necessary to drain the tank** throughout the month of treatment when during a previous month it was drained every **10 days**.

Before Treatment



30 Days of Treatment

