

# RapidDigest

PROBIOTIC

NRG

NUTRITION RESILIENCE GROWTH

- Accelerates biological breakdown and Decomposition
- Assists the breakdown of difficult materials (Heavy Metals, Hydrocarbons, Sludge)
- Minimises offensive odours



**RapidDigest** is a mixture of microorganisms and micro-nutrients. It is used in combination with MicroBalance to provide an optimum effect in sludge and improve overall water quality. Using Rapid Digest can bridge nutritional limits that prevail in persistent materials and can trigger quick and odourless decomposition with MicroBalance.

Equipped with a "lunch packet", this enables even the most persistent substances to be incorporated into a natural cycle.

Ponds, Water, Compost, Sewerage and Sludge, Soil Remediation.

## HOW IT WORKS

Smell and Odour Removal: **RapidDigest** + **MicroBalance** + Water = 1:5:100

Waste Water Treatment: For every 1L of **MicroBalance** add 0.1L of **RapidDigest**.

Compost or Slow Degradation: 0.1L of **RapidDigest** + 1L of **MicroBalance** + 10L of water per m<sup>3</sup> of compost material.

Heavy Metal or Hydrocarbon Removal: Please consult manufacturer for instructions

## BASIC INGREDIENTS

Contains a mixture of lactic acid bacteria (Lactobacillus casei, Lactobacillus plantarum). Photosynthetic bacteria, (Rhodospseudomonas pallutris) and yeasts (Saccharomyces cerevisiae), Hydrocarbon processing bacteria, sugar cane molasses phosphoric acid, seaweed, alcohol and water.

