

Rapid Digest



- ✓ Accelerates biological breakdown and decomposition
- ✓ Assists the breakdown of difficult materials (hydrocarbons, sludge)
- ✓ Minimises offensive odours

Rapid Digest is a mixture of microorganisms and micronutrients. 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: **Rapid Digest** + **MicroBalance** + water = 1:5:100

Waste water treatment: For every 1L of **MicroBalance** add 0.1L of **Rapid Digest**.

Compost or slow degradation: 0.1L of **Rapid Digest** + 1L of **MicroBalance** + 10L of water per m³ of compost material.

Hydrocarbon and sludge removal: please consult your Multikraft specialist.

BASIC INGREDIENTS

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

