

## RECYCLE

To break down grass, organic material, hydrocarbons, pesticides and waste found in wash down and waste treatment systems

## **BENEFITS**

- For wash down and treatment systems
- For the rapid improvement of overloaded or underperforming biological aerobic waste water treatment plants
- Facilitates the aerobic degradation of a range of mineral hydrocarbons, hydrocarbons, lignin, cellulose and general organic residues
- Improves nitrification

## How to apply:

Add to the waste water treatment system at a rate of 50g/m<sup>3</sup> of effluent / system capacity or as recommended by your technical advisor, every 7 days.

The product can be pre-activated, place the product in warm water between 20 -30° C at a rate of 10L/kg of product (500ml/50g), for thirty minutes before dosing; agitate regularly. Pour liquid and solid residues into tank.



## Symbio Recycle

contains broad-spectrum enzymes, starter nutrients and a range of naturally occurring microorganisms.

**THESE MICROBES ARE SPECIALLY SELECTED** for their ability to rapidly degrade a wide range of organic wastes.

**SYMBIO RECYCLE** is also designed to aerobically degrade the pollution parameters that can result in discharge effluents failing consent limits.

**SYMBIO RECYCLE** breaks down organic material, hydrocarbons and waste found in waste water treatment systems. The inclusion of fast acting enzymes, starter nutrients and high microbe counts means that Recycle starts reducing pollutants immediately.

**SYMBIO RECYCLE** also competes with filamentous bacteria for available nutrients. This decreases the production of excess sludge, whilst producing sludge flocs with superior settling characteristics, and reducing the requirement for sludge treatment chemicals

PACK SIZE: 1kg 5kg



Origin amenity solutions Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222 E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com The Symbio brand is part of Origin Amenity Solutions Limited.