



PRODUCT DESCRIPTION – EnBac® B355ws

Description

EnBac® B355ws is a powder containing a specially-formulated range of micro-organisms, which is designed to be used in parts-washers of all sizes.

EnBac® B355ws contains:

- High performance aerobic and facultative anaerobic micro-organisms
- Micro-nutrients for (including trace metals, vitamins, amino acids and metabolic stimulants)
- Macro-nutrients – essential to the balanced growth of the micro-organisms

How EnBac® B355ws works

The micro-organisms in EnBac® B355ws will produce enzymes which degrade the hydrocarbon based compounds in oily within the parts-washer. The oils are broken down by natural means and the end products are CO₂ and H₂O.

The micro-organisms in B355ws are placed on a quick dissolving carrier, ensuring that there are no blockages to the parts-washer.

The benefits of Using EnBac® B355ws

B355ws deep cleans surfaces.

B355ws dissolves quickly – no blockages.

Reduces pollution.

Degrades hydrocarbons including Diesel fuel, Petrol, Gasoline and Petroleum Oils.

B355ws is a natural product to deal with contamination. Bio-remediation is the most environmentally-friendly method of remediation.

Application Instructions

Please see the manufacturer's instructions.

Packaging

10kg per plastic bucket.

Storage

Avoid storage below freezing and above 38°C. Keep product dry. Do not use on food contact surfaces. Avoid contamination of food during use and storage.

Safety

Avoid inhaling dust. Do not ingest product. If product is swallowed, do not induce vomiting. Give water to dilute product in stomach. Wash hands after using product. Eye contact may cause irritation. Flush with water for at least 15 minutes. See MSDS for additional information.

The information presented in this data sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither manufacturer nor distributor has any control over handling, storage, use and application conditions, neither manufacturer nor distributor shall be responsible for loss, damage or expense arising out of, or in any way connected with, the handling, storage or use of the product described.

Bio-Systems Corporation Ltd
Unit F1, Kings Drive
Kingmoor Park South
Carlisle
CA6 4RD

Telephone: +44 (0)1228 522255

email: office@biosystemsbio.com