

COPYRIGHT 2014

FAT, OIL, GREASE CONTROL (B) SOLID FORM (HIGH IMPACT GREASE)



DESCRIPTION:

Fat, Oil, Grease Control (B) is a slow release, bacterial laden solid for use in degrading organic waste within grease traps. The safe, naturally occurring bacteria are present in high numbers to handle difficult organic problems. The unique brick will gradually dissolve over a 35 – 120 day period allowing for continuous treatment and degradation of waste. The naturally occurring bacteria contained in the brick will reduce odour, sludge, fats, oils and grease build-up.

CHARACTERISTICS:

Total Bacterial Count: Appearance: Odour: Effective PH. Range: Effective Temperature Range: Shelf Life:

4 Billion cfu's per gram Red Solid Mild-earthy 5.0 - 9.5 7 - 49°C 24 Months

APPLICATIONS:

Grease traps Waste water plants Holding tanks Reactors & contactors Waste pumps

BENEFITS:

Breaks down fat & grease build-up Eliminates bad odours at source Facilitates grease trap cleaning Increases system efficiency Reduces sludge build up Oxidation ditches Lift stations Activated sludge Lagoons

No special equipment needed Enhances BOD/COD removal Cost effective & easy to use Contains no chemicals Degrades a wide range of complex organics

DOSAGE GUIDELINES:

900g Brick	25 lt – 100 lt grease trap
2 x 900g Bricks	150 lt - 500 lt grease trap
4.5kg Brick	500 lt – 1500 lt grease trap
2 to 3 x 4.5kg Brick	2,000 lt - 5000 lt grease trap

Biochem Trading (PTY) LTD Unit 16, 450 Kassler Rd, Assagay, 3624 South Africa

www.biochemproducts.co.za





