



SANBOS[®] PURE GREASE, DRAIN, SEPTIC, ODOUR CONTROL

SANBOS[®] PURE is an environmentally friendly biological all-purpose formulation used in grease traps, drains, septic systems and odor control.

SANBOS[®] PURE is a ready to use powder formulation designed to improve liquefaction, degradation and digestion of grease, fats and oils as well as a wide range of organic line deposits and blockages.

SANBOS[®] PURE is formulated incorporating selected strains of bacteria cultures, each exhibiting superior enzyme production capabilities against specific substrate (fats, oils, grease, protein, starch and carbohydrates), that are blended together with a enzymatic balance to optimize effectiveness, in both aerobic and anaerobic environments.



KEY ADVANTAGES

- Reduces frequency of grease trap pump outs
- Restores slow running drains
- Eliminates odors resulting from organic build up
- Does not transfer grease downstream
- Accelerates the degradation of lipids, proteins and carbohydrates, removing waste and odour problems in drain, grease traps and septic system applications

APPLICATION

SANBOS® PURE is specifically formulated for the following applications where rapid action is required:

- Grease traps and drain lines
- Septic systems and Sewage pits
- On-site residential waste water systems
- Hospitality, recreational park holding tanks
- Marine and RV holding tanks

DOSAGE AND USE

100g **SANBOS® PURE** per 100 m³ every two weeks. **SANBOS® PURE** may be added directly into the drain, grease trap, septic or holding tank. For easy handling discard the water soluble sachets directly into toilet bowl and flush. The bacteria in **SANBOS® PURE** perform within a pH range of between 6.0 and 9.0. Temperature affects the growth rate of the bacterial population and activity improves with a temperature of between 37°C and 38°C. No appreciable activity can be expected below 5°C and above 40°C.

STORAGE AND HANDLING

Store in a cool dry place at room temperature. The recommended storage temperature is within a range of 1°C and 25°C.

Avoid excessive inhalation. Avoid contact with eyes. Wash hands thoroughly with warm, soapy water after handling **SANBOS® PURE**.

CONTACT

SANBOS GmbH

Geraer Str. 14
D-06712 Gutenborn-Drossdorf
GERMANY

Fon +49 3441 53 98 73

Fax +49 3441 53 98 74

Email info@sanbos.com

Internet www.sanbos.com



PROPERTIES

Physical Aspect:	Free flowing powder
Packaging:	100g water soluble sachet
Stability:	Maximum loss of 1 log a year
Product pH:	6.8 – 8.5
Product Density:	0.5 – 0.61 g/cm ³
Moisture Content:	Below 15%
Bacterial Concentration:	5 x 10 ⁹ per gram
Specific bacteria strains:	Blend for treatment of wastewater, FOG, etc. (Bacillus megaterium, licheniformis, pumilus, subtilis , ...)
Performance:	Aerobic and facultative anaerobic
Enzyme Production:	Lipase, Protease, Amylase, Cellulase
Nutrient Content:	Biological nutrients and stimulants No use of salt for environmental friendly
Active oxygenation:	by slow release dissolved oxygen over a period of 4 days at 1ppm
Additional effects:	can produce neutralize chlorine side effects which is an oxygen scavenger



1 Untreated
2 Treated

Distributor