

Solustep B6310

Biological solution for treating fat

Mode of action

SOLUSTEP B6310 is a 100% natural formulation required in treating animal or vegetable fat.

SOLUSTEP B6310 is a biological formulation composed of biopolymers of plant origin, oligosaccharides, mucilaginous substances, enzymes and growth stimulators that favour the development of microorganisms such as bacteria:

- initially present in a polluted aquatic medium, thus allowing for the acceleration of the formation of the biomass
- or specially developed for special substrates.

SOLUSTEP B6310 is absolutely non toxic, non corrosive and non irritant. It is particularly inoffensive compared to acidic products, degreasing solvents or chemical deodorisers and is presented as a 100% effective biological product.

Specially developed to prevent the clogging of pipes and maintenance for grease-removal tanks in the food industry and treatment plants, but also for septic tanks, the 100% biological **SOLUSTEP B6310** treatment can be fully automated.

Presentation

Appearance:pasty brownDensity: $1.20 (\pm 0.02)$ Stability: 60° C maximum

Freezing point: < -5°C

Cationic exchange capacity: 10000 meg/100 g

Application

Dosage between 1 L and 3 L of **SOLUSTEP B6310**/m³ of grease to be treated, according to the amount of fat present in the grease.

Packaging

SOLUSTEP B6310 is packaged in 21 Kg drums and 1000 Kg IBC.

Handling

SOLUSTEP B6310 is not toxic to humans, animals or plants.