



General Information

InokuLith combines high porous, specially activated zeolite and microorganisms to accelerate the decomposition of organic compounds like oil and fat.

Where InokuLith should be used?

Through the characteristics of InokuLith it can be used in several kind of applications, for example in oil separators, sewage-treatment facilities, water treatment plants and for compost.

How does InokuLith works?

The huge inner surface of zeolite functions as living space for the microorganisms, which multiply themselves explosively. Through to the use of InokuLith microorganisms are spread out in an even way and can be used directly from the field of application.

The main effort of the microorganism is that they can cut up the hydrocarbons. The microorganisms are eating the hydrogen and split it up into smaller amounts. Furthermore this means, that the remand doesn't contains any hydrocarbons and can be thrown away without any special care.

How InokuLith should be used?

Bring out 3-5 g InokuLith per m³ accruing water

Gather regularly 0,2-0,5 kg InokuLith per m³ compost and overcast it once a week

What customers say about InokuLith?

An Austrian petrol station called, „white cross“ near Mauer-Öhling uses InokuLith since 2009. They use once a week 3g/day for each accruing m³ of water in their oil separator. Through the use of InokuLith the company could half the drain intervals and save costs of 30%. Besides this advantages the remnant can be littered in normal waste, instead of the expansive waste for oils.