



## Optimum Slurry Activator

Homogenization of the slurry  
Reduction of odors  
Reduction of floating layer

Channels  
Slurry Lagoon  
Underground pits



product	use	article-Nr.	package
Penergetic-g	slurry, manure	ag 200302	2 kg
Penergetic-g	pig slurry	ag 220302	2 kg

**Carrier material:**  
Calcium-Carbonate

## Application

### Initial use

For every 100 m<sup>3</sup> of existing liquid manure, mix abt. 1 to 1.5 kg of Penergetic-g with plenty of water and pour into manure tank/lagoon and effluent channels.

U.S.: For every 5000 gallons of existing liquid manure, mix abt. 1 lb. Penergetic-g with plenty of water and pour into manure tank/lagoon and effluent channels.

### Subsequent applications

Add 5 g per GVE weekly or 1 kg for every 100 m<sup>3</sup> of additional liquid manure (slurry) entering tank/lagoon or channels.

U.S.: Add 1/4 oz. per head of livestock per week or 2 lb. per 25,000 gallons of additional liquid manure (slurry) entering tank/lagoon or channels.

### In effluent channels without a floating layer

Mix Penergetic-g with plenty of water in a watering can and pour it evenly over the channel.

### In effluent channel with a floating layer

Poke two holes for each square meter/yard of the crust and use the holes to pour the Penergetic-g water mixture into the liquid layer of the manure.

### In slurry tank or lagoon

Pour the Penergetic-g-water mixture over the stirring mechanism while it is operating.

### In underground pits and stall cleanout channels

Mix Penergetic-g with plenty of water in a watering can and pour it evenly over the empty pit or channel. Repeat this procedure each time the channel or pit is drained.