

Method Of Application for PENERGETIC-g

a. In barn alleys or effluent channels *without* a floating layer

Mix Penergetic-g with plenty of water in a watering can and pour evenly over the channel or through slatted flooring. Best results may be achieved by pouring 2/3rds of the recommended dosage at the head of the channel. In barns with automatic alley scrappers, the scrappers will carry the Penergetic-g/water mix out with the slurry to the pit or tank.

b. In effluent channels *with* a floating layer

Poke two holes through the floating layer for each square metre of crust and pour the mixture of Penergetic-g and water through these holes into the liquid layer of the slurry.

c. In a slurry tank or lagoon

For best results at the outset, pour the Penergetic-g/water mixture over the stirring mechanism (agitator) while operational. If no agitator is available, puncture any floating layer present with a suction hose and introduce the Penergetic-g/water mixture through the hose. Pump sufficient slurry out of the tank or lagoon to fill the suction tank then pump it back into the slurry tank/lagoon. The idea is to get the Penergetic-g / water mixture integrated into the slurry as much as possible at the outset so as to ensure good results more quickly. In the case of large slurry tanks or lagoons, especially if a thick crust is present at the outset (dairy) or heavy sediment layer (hog), this procedure should be repeated at several locations around the structure.

d. 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.

e. Maintenance application

On an on-going basis, to treat manure that continues to be generated, Penergetic-g mixed with plenty of water is applied through the slatted flooring or into the manure alleys in the barn. This maintenance application should be carried out regularly, usually weekly, but at least every 14 days.

