Biological pipe cleaning

The application method

One set of Lipolyt® 2000 consists of 1000 ml of component 1 and 1000 g of component 2.

Component 1 is to be mixed with 12I of warm water and distributed to all drains or inspection openings so that a maximum of 25 m of pipeline are wetted. After that flush with 2.5 I of warm water. In case of pipelines over 25 m length, the first set is applied to the lowest drain or inspection opening in flow direction.



Afterwards, component 2 is to be stirred into 12l of warm water. After one hour of soaking, the mixture is distributed into the same drains or inspection openings as component 1 beforehand. Afterwards flush with 3 l of warm water.



In case of down pipes the upper storeys ought to be treated on or two days later.



Biological pipe cleaning can be used both as a preventive measure in new pipelines and for pipe cleansing in older pipelines.