



Biological treatment in gel form for drains and sewer

- **Liquid product containing non-pathogenic, live bacteria cultures.**
- **Excellent to prevent grease, oil, cellulose, egg whites and starches from building up in siphons, drainpipes and sewerage pipes.**
- **Contains bacteria that destroy egg whites, starch, cellulose, grease and oil.**
- **Destroys hydrogen sulphide, responsible for the foul odour of “rotten eggs”.**
- **Does not contain chemicals that could harm cast iron, PVC or other materials.**
- **No danger of sustaining burns or injuries, as could occur when acidic or corrosive drain pipe cleaners are used.**
- **Thanks to the high viscosity the product will attach longer to vertical surfaces whereby the product can work longer and therefore better.**
- **The waste water pH level is neither increased nor decreased, leaving the natural and biological decomposition processes in the sewerage system undisturbed. On the contrary, biological activity in septic tanks, muddy waters and sedimentary basins rises.**
- **Renews the original circulation capacity in sewerage pipes.**

USE

Ready to use. Pour enough Natura Gel in the drains to cover all the sides. It's necessary to use on a regular base for optimal results. Daily doses: 10 ml per cm diameter drain per day.

CONDITIONS FOR USE

Natura Gel will lose its effect if hot water or chemicals (in particular disinfectants or chlorine bleaches) are added. See the precautions for use listed on the packaging. Natura Gel is optimal at pH levels from 6 to 8.5 and at temperatures between 13 and 38°C (55 - 100°F)

PROPERTIES

Type: Fluid water-based liquid

Appearance: opaque, green

Scent: Typical

pH (concentrated): ± 7

Density / specific weight: ± 1 g/cm³

Note: The contents of this documentation are based on our knowledge of and experience with the product. It is given here for the reader's information only. We bear no liability for its use in individual cases.