



O GELNET

CONCENTRATED DEODORIZING DETERGENT



7 good reasons for use O GELNET

1. O GELNET is a **bio-cleaning** gel containing bacteria and enzymes.
2. **GEL CONTACT CLEANER**: Thixotropic gel, adheres vertical, sloping or irregular surfaces.
3. **BIODEGRADER**: Enables the bio-degradation of organic smelly waste, thereby preventing the proliferation of flies in waste containers.
4. **LONG-LASTING FRAGRANCE**: its fresh odour neutralises bad smells from the collection and treatment of waste.
5. Economical: **preventive** and **remedial**.
6. **Not classified as hazardous** for the environment and users, no biocidal substances.
7. verified readily biodegradable in conformity with the OECD 301 F *standard.



Particularly suitable for use in



Services



Industry



Public buildings

For the cleaning of waste disposal chutes, bins and bin storage areas, tanks and waste storage equipment, waste containers, refuse trucks, sorting areas and refuse dumps.

For eliminating bad smells during exhumations or the opening of burial vaults.

For use in: public buildings, kitchens, canteens, restaurants, crèches, hospitals, campsites, rendering plants....

Street cleaning for the elimination of unpleasant odours, market areas, etc....

Characteristics	Instructions for use
<p>Appearance: Green fluid gel Density: 1008 g/l pH pur: 7.5 Fragrance: Flowery and woody (very long-lasting) Brookfield viscosity: 1343 cps -mobile4-vit 50t/mn -22°C Biodegradability: verified readily biodegradable (record N° B/19142/1)</p> <p><i>*O GELNET is readily biodegradable according to the OECD 301F method. This positive result means that the product will degrade rapidly and completely in aerobic conditions, in most environments, including biological water treatment plants.</i></p> <p><u>Key features of the formulation</u>: Association in aqueous phase of thixotropic film-forming thickening agent compounds, of readily biodegradable non-ionic plant-based surfactant agents, enzymes, class 1 – 2000/54/CE bacteria and of highly fragranced plant extracts.</p> <p>For more information, see MSDS.</p>	<p>Adjust as necessary according to the degree of soiling and the intensity of the unpleasant odours. Spray 150 to 160 ml/m² undiluted product or diluted 25 to 50 % in water at the time of use.</p> <p>Spray in refuse trucks, waste sorting storage pits and conveyor belts, waste separation containers, bins, waste disposal chutes ...</p> <p>Preventive measures: do not rinse off in order to ensure long-lasting action during the filling of waste containers and bins. After emptying containers, wash immediately (without detergent) and reapply gel spray after rinsing.</p> <p>Remedial measures: Cleaning surfaces: leave on for 5 to 15 minutes. Rinse with water.</p> <p>Always carry out a spot test before use on the surface to be treated in order to verify compatibility and the appropriate contact time.</p> <p>Storage: Store in an area protected from significant temperature variations, heat and frost. Shelf life of 12 months.</p>

GB06052022

7 +

KLIMKOS : Liquid drain cleaner

Our carton packs are recyclable and realised for sustainable development of forests according to the standard FSC. Our plastics are recyclable easily. This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



Tél 02 97 54 50 00
 Www.7darmor.fr

