



# VG KLEAN

PLANT-BASED DEGREASING FLUID



**7naturtech**  
NATURAL PRODUCTS PROTECTING THE FUTURE

## 7 good reasons for using VG KLEAN

1. Offers an **alternative** to numerous solvents usually used for degreasing, unclogging surfaces contaminated by hydrocarbons, petroleum products, grease...
2. **Innovative** fluid made with plant extracts.
- 3 VG KLEAN supports **sustainable development** by associating the following two principles: high biodegradability – V.O.C. free. Made from renewable raw materials - without any environmentally harmful components.
4. Its high solvation capacity renders it an **efficient** agent on most hydrocarbons, greasy substances and carbon compounds.
5. No risk label required – No Ecotoxic – pH neutral. **Pleasant** fragrance.
6. Does not need specialist equipment for use (facilitates quick and easy access to polluted areas).
7. **Water-soluble** in all proportions, efficient in both fresh and salt water.

## Particularly suitable for use in



Public works



Industry



Public buildings



Transport

Its wide range of applications and uses means it is suitable for a large variety of industrial processes.

- **Actions:** Detergent - Solvent - Unclogger - Degreaser
- **Cleaning:** Depollution - Decontamination of surfaces, structures, materials and composites soiled by crude oil, petroleum products, light and heavy hydrocarbons, greasy substances and carbon residues.
- **Treatment** of atmospheric, organic; biological pollution.
- High pressure applications: Rolling stock, tractors, trains, merchant ships, wagons, tanks, containers, reservoirs, etc...

**Other uses:** Decontamination of polluted soil, treatment of polluted water, leachate, sludge, etc... , petrol spills clean-up, odour control, cleaning of polluted reservoirs, tanks, containers, acceleration of the water treatment process: enhances processes in biological water treatment plants – Doesn't disturb micro-organisms, acts on smells caused by organic compounds.

Maritime sector: For cleaning bilges. River navigation: For cleaning barges.

Component information	Safety
<p>V.O.C. free (Volatile Organic Components) according to European legislation (1999/13/CE)</p> <p>Bacteria and enzyme free.</p> <p>Acid and phosphate free.</p> <p>For more information, see MSDS.</p>	<p>The plant-based raw materials the product is made from:</p> <ul style="list-style-type: none"> <li>- Are not classified as hazardous to health in line with the provisions of European Directive 67/548 CEE.</li> <li>- Are not classified as « DANGEROUS SUBSTANCES » in line with European regulations on the transport of chemical products.</li> <li>- Are not in the table of volatile substances as defined by the EU European Directive 1999/13/CE modified by the 2004/42/CE directive.</li> <li>- Are classified « easily and rapidly biodegradable ».</li> <li>- Classified easily biodegradable according to OECD guideline OECD301 F / 90.1 % rate.</li> <li>- Classified non-irritant/non-corrosive for the eyes and the skin according to OECD guideline 404/405.</li> </ul>

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DISPOL VG : Treatment of oily spills



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



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**CONDITIONS FOR USE :**

VG KLEAN can be used diluted or neat depending on the type of pollutant.

VG KLEAN diluted: recommended dosage in water: 2 to 20 %.

Varies according to the degree of contamination of surfaces to be treated.

Manual cleaning: Dosage 5 to 10 %

Spray on the surface - Wipe with a cloth, sponge.

If there are deposits, scrub with a brush if necessary - Rinse - Dry if necessary.

Cleaning with a high pressure washer/Airless

Restoration / Cleaning of tanks, containers, pipes, polluted surfaces.

Recommended dilution:

General use: 3 to 5 %.

High contamination: 10 to 20 %.

Recommended pressure: 200 Bars or more.

Optimum results are achieved using the following methods:

- With heat (steaming is possible). **In steam cleaner:** dosage 10 to 20%.

- **Degreasing in an ultrasound machine:** dosage 30%

- Cleaning components by **immersion** (bath with agitation): dosage 10 to 20 %.

Soak - Leave to act (time depends on amount of dirt) - Rinse - Dry if necessary.

- **Washing machine** (washer/dryer): dosage 2 to 5 %.

- **In a degreasing fountain.**

In the FONT AQUA and FONT MINI, degreasing mechanical parts, bath dilution of 10% to 30%.

