# NET VG PLANT-BASED DEGREASING SOLVENT



## 7 good reasons for using NET VG

- 1. Alternative to numerous solvents. emulsifiable solution.
- 2. Formulated with plant extracts and surfactants.

3 Respecting users and the environment, NET VG combines : high biodegradability – V.O.C-free. made from renewable raw materials - no flash point.

4. Its high solvating power provides effective action on most hydrocarbons, organic or mineral greases, resins\*, paraffins\* and carbon compounds (\* test first).

- 5. No hazard labeling No Ecotoxicity. Pleasant fragrance.
- 6. No special equipment needed for application (easily and quickly reaches contaminated areas).
- 7. Can be used pure or diluted in water in any proportion, **stable** solution over time.

### Particularly suitable for use in







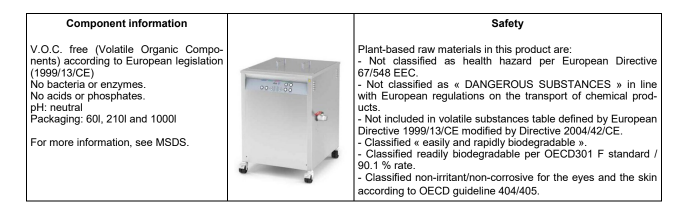
Public works

Degreasing of mechanical parts, car engines, heavy goods vehicles, chassis, construction equipment, agricultural machinery.

Cleaning machine and truck frames.

Air-side heat exchanger cleaning (hot/cold).

NET VG cleans air conditioning exchangers, fan blades, air condensers, recuperators, metal air intake filters.



#### GB04062025

#### 7+ **NET ACTIF** : Industrial Degreasing Detergent.



Our carton packages are recyclable and made to respect forests according to the FSC brand. 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



#### **APPLICATION INSTRUCTIONS**

When spraying, apply the solution from bottom to top then rinse.

#### FOR DEGREASING

In soaking: in a metal tank, soak parts in undiluted product. Remove NET VG by wiping or pressure water rinse.

In spraying: use diluted with 80 to 90% water. Spray or brush product onto parts to be cleaned. Scrub or let stand several minutes and pressure rinse if necessary.

Ultrasonic cleaner: use diluted with 95% water. Effective on cylinder heads, carburetors...

Parts washer fountain: use diluted with 80% water. Effective on grease and soiling, NET VG causes no metal corrosion or surface attack of insulating varnishes, paints, plastic oy rubber seals\*(\* test first).

#### HEAT EXCHANGER CLEANING

With the system turned off, spray pure product on the heat exchanger coils. Let the product drip down through the coils until the soiling is removed.

Allow to evaporate 15-30 minutes before restarting air conditioning. When installation permits, may be rinsed with clean water.



