



VG LAV

BODY CLEANER
Plant based



7 good reasons for using VG LAV

1. VG CAR is a bodywork cleaner containing **biodegradable** (*) **plant-based** ingredients.
2. **No safety classification required.** Protects the health of both users and the environment.
3. VG CAR ensures a high degree of efficiency. Cleans, degreases and eliminates **road film**.
4. Totally water-**soluble**.
5. **Multi-purpose:** Manual use, or with a high-pressure cleaner.
6. Economical: Efficient at a **weak concentration** of 5 to 10 %.
7. Complies with legislation on cleaning products for equipment which may come into contact with **foodstuffs** (Decree dated 08/09/1999 and its amendments).

Particularly suitable for use in



Transport



Construction



Agriculture

For the cleaning of all types of bodywork, HGVS, cars, coaches, agricultural machinery, construction equipment, boat hulls.
Eliminates mud and sludge, dust, greasy deposits, oils, as well as various types of dirt on bodywork, tarpaulins, chassis, rims.

Characteristics	PULV CAR	Instruction for use
Physical state: perfumed transparent amber liquid Density: 1.03 +/- 0.02 pH neat: 11 +/- 1 Contains amongst other ingredients (CE regulation N° 648/2004) : Anionic surfactants < 5 % Non-ionic surfactants < 5 % Fragrance (*) The surfactants used in the product respect the biodegradability criteria as defined in the CE regulations governing detergents (CE n°648/2004-Annex III, biodegradability measured according to the OECD screening trial test is at least 70 % in 28 days. For more information, see MSDS.		Always use a concentration of 5 to 10%. Manual cleaning Apply the solution on the bodywork using a sponge, rub lightly, leave on for two minutes, rinse with clean water using a high-pressure cleaner. Spraying washing Using a manual or compressed air sprayer, spray the solution from bottom to top, leave on for a few minutes, rinse using a high-pressure cleaner Do not apply on hot bodywork or in full sunlight. Do not allow to dry on the surface being cleaned. STORAGE CONDITIONS In original closed packaging, protected from the light, extreme cold and heat. Storage temperature: -5°C to 40°C

GB13112024

7 +

NOVIPLAST : Plastic renovator without silicone
TERSOLV : Degreasing for tar marks

Our cardboard packaging is recyclable and is produced with respect for forests according to the FSC label. Our plastic is easily recyclable.
 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

