

## **BIOSOLV EN GEL**

## Degreaser Solvent made with 100% of Orange Oil Solvent

## **DESCRIPTION**

BIOSOLVE EN GEL is a liquid degreaser made with 100% of natural solvents. It contains only orange oil solvent (d-limonene) and biodegradable emulsifying agents. BIOSOLVE EN GEL has been specially formulated for vertical surfaces so that it can dissolve easily: grease, pitch, heavy oil, asphalt, tar, urethane, coal tar, mastic, inks, paints, resin, creosote and all others kinds of heavy dirt. It can also be use concrete surfaces and engine shampoos.

#### **AVANTAGES**

- 1. Less toxic and made from biodegradable ingredients.
- 2. 100% active product doesn't contain water.
- Contains special additives and corrosion inhibitor to protect clean metal surfaces.
- Very effective emulsifier for grease, turning white to ease the rinsing.
- 5. Non-corrosive
- Best products to control bad odours and to clean viscous deposits.



# **DONNÉES TECHNIQUES**

pH (as is)	6.5 - 7.0
Density (20°C)	
Colour	Yellow
Fragrance	Discrete citrus
Characteristic	Flammable
Biodegradability	Complete
Flash Point	53°C
Freezing Stability	Stable
Viscosity	Fluid Gel
Degradability determined in accordance with OECD no. 301D.	

### MODE D'EMPLOI

**General Cleaning:** Apply BIOSOLVE EN GEL (dilute 1oz/ litre of water) on the surface to clean and let the solution work a few minutes. Rinse with cold or hot water. For concrete surfaces, use BIOSOLVE EN GEL (pure) and brush the floor in order to make the product penetrate. Let the product work a few minutes and rinse with cold or hot water.

**Engine Shampoo:** Apply BIOSOLVE EN GEL on the motor surface; it is preferable that the motor is hot in order to add efficiency to BIOSOLVE EN GEL. Wait few minutes and rinse with cold or hot water to remove grease

NOTE: It can affect some plastics, rubber and painted surfaces. Always test the surface before use.