



## CARMOTOR

CONCENTRATED ENGINE & PARTS DEGREASER

### » Features

Liquid of strongly alkaline chemical reaction, limpid aspect and blue colour. Biodegradability higher than 90%. Product not subject to labelling of harmfulness and toxicity according to EU directives.

### » Properties

**CARMOTOR** is a concentrate with a high content of active substances and water miscible in all proportions.

**CARMOTOR** is free of chlorinated solvents, chlorofluorocarbons (CFCs), benzenes and xylenes.

**CARMOTOR** is non-flammable and very stable in water of high hardness.

### » Utilization

**CARMOTOR** is used in auto repair shops, trucks, engineering, public works, municipalities, factories, extractive industry, etc ... washing of engines, chassis and other surfaces.

**CARMOTOR** allows emulsify and eliminate fats, oils, etc..

**CARMOTOR** can also be used to clean the floors of workshops and manufacturing areas.

### » Application

**CARMOTOR** applies diluted on proportion 1 litre until 20 litres of water by immersion or spraying.

In heavy dirty places with old deposits can be used in immersion bath in proportion of 1 litre until 5 litres of water.

### » Cautions

Avoid prolonged contact with skin. In case of contact with eyes, rinse with water. Close the package after use. Keep out of children reach. Always carry out a test to determine the compatibility and the contact time appropriate. Chemical Product: Always read the label before using.



### CARMOTOR

#### Solubilizes / dissolves:

- Greases and oils
- Carbonized dirt
- Road film
- Animal fats/vegetable

#### Cleans / degreases:

- Engines
- Chassis
- Mechanical pieces
- Manufacturing equipment
- Road equipment
- Agricultural equipment

#### Spray / Sponge

Dilute 1 to 2 liters of product to 20 liters of water

#### By immersion bath

Dilute 1 liter of product to 3 - 5 parts of water

#### Frequent cleaning

Dilute 1 liter of product to 50-100 parts of water

