



RBC GROUP B.V.

Chemical Engineering Processes and Products

BIO-SOLVENT DEGREASER RED LABEL

Removes grease, tar and oil safely and quickly

- Has excellent dirt, oil and grease removal properties.
- Contains no water, is directly emulsifiable with water.
- Before use, may not be diluted with water or solvent.
- Has very rapid de-emulsifying properties.
- The water layer, after separation into an oil separator of sufficient capacity, has a chemical oxygen demand (COD) which is lower than 500 mg / l oxygen.
- **Phosphate-free**

Where to use

Concentrated, strong emulsifying and very rapidly de-emulsifying, bright red solvent degreaser for cleaning in cold immersion baths, low pressure spraying methods, or manually with a brush for machine and engine parts

Packing

Drum of 200 l.
Drum of 60 l.
Polydrum of 25 l.

How to use

Use **BIO-SOLVENT DEGREASER** undiluted.

Engines, chassis, machinery, oil tanks and concrete floors:

Surfaces to be treated with **BIO SOLVENT DEGREASER** wetting through nozzles or brushes. Leave for 10 - 15 minutes, then rinse with a powerful jet of water spray.

General degreasing:

Using **BIO-SOLVENT DEGREASER** in a degreasing bath. Leave on for 5 minutes. Remove from the bath. Rinse with water.

Remove wax layers of new cars:

Spray **BIO-SOLVENT DEGREASER** or apply with a cellulose sponge until the entire surface area is covered. Rinse off with warm water.

Note: The water used to rinse must be sent to the sewer through an oil separator of sufficient capacity. In the oil separator, the oil portions, and the solvent must be separated from the wastewater. The discharge of mineral oil and organic solvents into the sewer system is under the is prohibited regulations because these substances are difficult or non-biodegradable in the waste water treatment plants.

Note: Detergents influence the de-emulsifying action of **BIO-SOLVENT DEGREASER**.

Safe for steel, stainless steel, copper, zinc, magnesium, aluminum, porcelain, glass, ceramic tiles, ceramics, concrete, terrazzo, marble, wood, wool, cotton and synthetic fibers.

Properties

physical aspect	: Clear, red liquid
pH	: neutral
odor	: light
Solubility in water	: emulsifies

Safety

The safety information of this product is mentioned in our Safety Data Sheet (MSDS). If using cleaning- and/or disinfectant products use always personal protective equipment.

* Only to be used by professional users.