



Biodegrease Pro



Remove the nastiest grime, grease, and oil deposits on your components with its unique biodegradable, water-soluble formula.

It is a concentrated degreaser / descaler. It has a fast action which penetrates and chemically reacts with all types of dirt dissolving it easily. It can be quickly rinsed away with water to leave your greasy parts completely clean. It can be used on all types of surfaces.

Additional BP benefits

- **Biodegradability:** Biogrease PRO takes half the time to degrade than conventional kerosene based degreasers;
- **Chlorinated or petroleum solvents free:** Environmentally friendly.

Dilution Specifications:

- 1kg to 10litres of water: for very difficult dirt (eg.: engines, parts, wheels, etc.);
- 1kg to 20litres of water: for difficult soiling (eg.: trucks, garbage containers, tarpaulins, etc.);
- 1kg to 30litres of water: for medium soiling (eg.: industrial floors, walls, rubber, etc.).

Applications

It can be used to clean garbage containers, screens, tarpaulins, machines, trucks, garbage trucks, ecopoints, oils, walls, rubber, roads and floors. Also ideal for use in automotive workshops including parts cleaning, drilling rigs and mining equipment, marine applications such as engine degreasing and bilge and farm equipment cleaning.

Instructions of Use

1. Dilute the BP concentrate (see dilution ratio above);
2. After dilution, apply to selected area for cleaning;
3. Leave up to 3 to 5 minutes;
4. Rinse with fresh, clean water and allow to dry or wipe away any excess with a clean cloth.

Supplier Recommendations

Dilutions ratios above are recommended. Dilution criteria will be accordingly to the needs of the specific application. Always rinse thoroughly at the end of the application.

Comments

Please follow the instructions in the safety data sheet for the safe handling of the product.

Packaging

25 kg transparent packages, 200 kg Drums and IBCs (1000 kg bulk packaging containers)

Properties

Aspect: Green liquid; **Odor:** Characteristic; **pH:** 13 ± 1 ; **Density:** 1,05g / cm³; **Solubility In Water:** Fully miscible; **Flash Point:** N/A.