



DESCRIPTION

High flash point, quick-break degreaser formulated with renewable ester solvents and biodegradable surfactants. The high flash point and ester content of the solvent base makes biodegrease 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.

FEATURES

Renewable and biodegradable.

Washes off with water.

Mild odour.

A highly refined product, safer to use than kerosene based fluids.

High-flash point.

Non-dangerous goods regulated product for transport and storage.

Very low volatility ensures minimal evaporation loss.

Solvency – **Biodegrease** is formulated with ester solvents which provide greater degreasing power than hydrocarbons - without their harshness.

Safety - Biodegrease reduces fire risk due to its high flash point.

Biodegradability – **Biodegrease** takes half the time to degrade than conventional kerosene based degreasers.

PACKAGING

Biodegrease is available in IBCs (1000 litre bulk containers), drums and 20 litre containers.

SAFETY

Please consult the MSDS on **Biodegrease** before use.

The information and recommendations contained herein are based on data believed to be correct at this time. However, no guarantee of any kind, expressed or implied is made with respect to the information contained herein.

Typical Characteristics

Specific Gravity	0.879
Flash Point (open cup)	> 150°C
Boiling Point	> 330°C
Ester Content	. > 95%
Aromatic Content	0 %

