# Viva Energy Professional WB Red Degreaser



## **Description**

Professional WB (Water Based) Red Degreaser is a water-based cleaner and degreaser specifically for heavy duty degreasing of heavy mining equipment, workshop floors and other mining assets. This environmentally responsible cleaner is free from petroleum hydrocarbons, readily biodegradable, and safe for users and ecosystems alike. Its advanced quick-break formulation ensures rapid separation of oils and contaminants, making it ideal for use in wash bays and wastewater treatment systems. Designated to tackle the most stubborn grease, oil, and mineral-based residues, it delivers high performance.

## **Performance Features**

- Water based
- Non-Corrosive
- Readily biodegradable
- Non-Toxic
- Quick break

# **Applications**

- Oil and grease remover on many surfaces painted, plastic, metal
- Driveways and workshop floors
- Mining equipment, trucks and light vehicles
- Rail
- 1. Mix to correct application solution.
- 2. Apply diluted solution over all surfaces.
- 3. Allow 10 minutes contact time for penetration of contaminates.
- 4. High pressure off for best results to remove all contaminants.

Professional WB (Water Based) Red Degreaser is best applied via a spray or foaming applicators but for smaller areas via pressure pack sprayers or bucket and brushed on.

#### **Dilution Rates**;

- Heavy Duty Degreasing 30% mix
- Heavy LV and Truck Washing 20% mix
- Workshop Floor Cleaning 20% mix
- Rail Dust & Grease Removal 30%

# Viva Energy Professional WB Red Degreaser



## **Health, Safety and Environment**

Professional WB Red Degreaser is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Guidance on health and safety is available on the appropriate Material Safety Data Sheet which can be obtained from the Viva Energy Technical Help Desk.

Take used product to an authorised collection point. Do not discharge into drains, soil or water.

# Specifications / Approvals / Recommendations

For further information regarding equipment approvals and recommendations contact the Viva Energy Technical Help Desk.

Typical Physical Characteristics		
Properties	Methods	Degreasing Fluid
Appearance	Visual	Red liquid
Flash Point		Not relevant
Specific Gravity (25 deg C)		1.01 -1 .03
Boiling Point		>100 deg C
pH (25 deg C)		8.1 – 8.9
Viscosity		Water thin

These characteristics are typical of current production. Whilst future production will conform to Viva Energy's specification, variations in these characteristics may occur.

Technical Help Desk	
Phone	1300 134 205
Email	technicalhelpdesk@vivaenergy.com.au