# W SERIES TDS – RED REMOVER



PACK SIZES: 20L,205L, 1000L

**RED REMOVER** is a highly <u>active red dirt eliminator</u> for the removal of iron stains, calcium build-up, lime scale discoloration, aluminum oxide and other mineral build-up on plant and equipment. Designed as a quick and effective spray on – wash off application.



#### **Features & Benefits**

- RED REMOVER will work best if loose dirt, grease, and oils are removed using the RED degreaser range.
- Use RED REMOVER as spray off rinse brightening agent for truck, vehicle washing and/or plant and equipment, brake and rail dust from rims, side rails and paint.
- 100% biodegradable.
- Does not affect rubbers, seals, or hoses.
- Very high flashpoint, therefore, can be used around working machinery.
- RED REMOVER is an organic acid wash containing corrosion inhibitors to prevent flash rusting after cleaning.

## **Application – Use Directions:**

- For best results apply to damp services as a spray on wash off treatments.
- RED REMOVER can be applied neat or 1:4 with water for consistent results. Always test a small, innocuous area first.
- When applying to soft metals including Aluminum dilute greater than 1:1 and apply to wet surface to avoid streaking or discoloration.
- Spray evenly starting from bottom to top of the work area applying in a horizontal motion. Smaller sections work best, ensuring product is applied on and off without being neutralized by over spray of rinsing water.
- Ensure all areas have an even coating.
- Rinse immediately for best results.
- Remove using a high-pressure wash. Work with precise strokes from bottom to top, removing stain
  in clean lines. The product emulsifies the stain and needs to be pressure washed off, light rinsing will
  neutralize the product and not give a satisfactory result. A second application may be necessary to
  remove tough stains or for even finish.

CAUTION: high concentration of RED REMOVER can attack polished steel, not recommended. Always wet soft aluminum surfaces, patch test and dilute product avoid streaking.

## **Health, Safety & Environment**

**SAFETY DIRECTIONS:** Wear suitable protective clothing, gloves and eye/face protection.

No carcinogenic problems with use.

FIRST AID: For advice, contact a Poisons information Centre

(Phone Australia 13 11 26) or a doctor (at once). If swallowed, do NOT induce vomiting. If eyes, hold eyelids apart and flush continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a doctor, or at least 15 minutes. If skin, or hair contact occurs, remove contaminated clothing and flush skin and hair with running water.

**SPILLS:** Contain using sand/earth or other suitable material. Collect and seal in a labelled container for disposal.

FIRE: Nonflammable

### **Typical Properties**

Characteristics	Method	Values
Flash Point		>150 °C
Biodegradable		100%