# Product Information

## TM Descaler

## Machine Descaler



TM Descaler is designed to effectively clean, restore & descale all types of cleaning machinery that utilise hot water. The 100% active formula, removes build-up and scale fast, extending the life of the machine and ensuring smooth operation. TM Descaler also contains a high performance additive, that leaves a corrosion inhibiting microfilm on the metal surfaces that it comes into contact with.

#### **BENEFITS**

- Super concentrate Super concentrate formula means that you get the maximum performance for your money.
- 100% Active Works fast and effectively.
- **Biodegradeable** Safe to use, and will not pollute waterways.
- Extends the life of equipment Keeps fittings, valves, screens, metering systems, sensors and water lines free of obstructive scale deposits.
- Chemical compatibility Rinses freely and completely. Will not leave a residue that could contaminate solutions used for cleaning after a descale cycle.
- Super Versatile Versatile formula can be used to descale plastic and metal machinery, including: Truck mounts, portables, pressure washers, hard surface cleaning equipment, kettles, urns, dishwashers and washing machines.

# DIRECTIONS for USE Dilution:

### **Portable Machinery:**

- 1. Dilute 500grams TM Descaler into 20Lt hot water.
- 2. Add to the solution tank, and flush through the system.
- 3. Add clean water to the solution tank, to rinse the system.

### **Truck Mounted Machinery:**

- 1. Disconnect water inlet, and solution outlet hoses.
- 2. Empty half of the water from the water box.
- 3. Run the truckmount till water is warm (not hot).
- 4. While truckmount is running, slowly add 1kg of TM Descaler directly into the water box.
- 5. Leave truckmount running for 15 minutes.
- 6. Reconnect water inlet and solution hose to flush machine with clean water for 5 minutes. Do not allow TM Descaler solution to remain in machine after descaling is complete.
- 7. Add 250ml of alkaline extraction detergent to neutralise. Flush with clean water.