



G2

An excellent cost effective acid detergent for cleaning stainless steel dairy farm plant and equipment. G2 is NZFSA approved for use in farm dairies and suitable for hot or cold water.

- High strength acid cleaner with non-QAC sanitiser
- 170 g/L of Phosphoric Acid and 114 g/L Sulphuric Acid
- Suitable for all water types
- Pre-mixed low foam formula

DIRECTIONS FOR USE:

Acid wash only. Please refer to Circomate or Protosolv for instructions on an alkali wash (minimum twice weekly).

Plant

Compliance requires all milk contact surfaces to be rinsed with a minimum of 5 litres of compliant water per set of cups before milking. Hot water discharge temperatures must be greater than 55° C.

- Dilute G2 at the rate of 1.5mL per litre of hot water using the wash volumes: Jetter/Bucket wash – 10L of wash solution per set of cups Reverse flow – 20L of wash solution per set of cups.
- Drain Plant.

Bulk Milk Tank

Compliance requires all milk contact surfaces to be rinsed with a minimum of 120 litres of compliant water before milking. Hot water discharge temperatures must be greater than 55°C. The maximum water temperature for vat cleaning should be 82°C to avoid damage to the cooling pad.

- Dilute G2 at the rate of 1.5mL per litre of hot water based on the wash volume as seen below.
- Recycle for 3min.
- Drain Bulk Milk Tank.

Volume of Bulk Milk Tank (Litres)	Hot Water Wash Volume (Litres)	Volume of Bulk Milk Tank (Litres)	Hot Water Wash Volume (Litres)
3400	120	12000	240
4500	120	14000	280
5700	120	18000	360
6800	136	22000	440
9100	182	30000	600

Code	Product	Unit	Qty per Unit	Barcode
AG20200	G2 200L	EACH	1	9400579552749

Health and Safety Information:

Material safety Data Sheets are available on request.

