

# TECHNICAL DATA SHEET

## Hot Wash - Machine Parts Cleaner and Degreaser

**Formulated for the pressure washing of parts and components through hot water spray washers. Excellent for heavy-duty hard surface cleaning and hot tank cleaning for reactive metal components.**



### FEATURES:

- Safe and efficient
- Powerful performance
- Low foaming
- Versatile
- Protect spray machine components
- Safe on all metal surfaces
- High buffering capacity

### BENEFITS:

- Contains no caustic alkalinity or fillers – 100% active. Dissolves quickly & completely
- High capacity for absorption of grease & oil. Works effectively on greasy soils even without pressure spraying
- Specially designed for spray cleaning washers
- Works well over a wide temperature range 60 100 degrees
- Excellent water softening/hard water salt complexing properties prevent hard water salt build up in the machine
- Contains rust inhibitor additives – helps protect cleaned metals from corrosion
- Maintains efficiency over extended use

### APPLICATIONS:

Automotive parts cleaning of gearboxes, differentials, engine and transmission components

- Mining
- Truck & automotive
- Bus companies
- Auto wreckers & repair shops
- Engineering
- Fleet maintenance shops

### DIRECTIONS:

**For hot spray wash machines:** use between 10 & 20 gms/Lt (1-2% solution). Make up the solution with 20% of the original amount if and when necessary.

**For Hot Tank or Soaking:** use 50 - 100 gms/Lt (5-10%). Add 20% of the original amount as made up and when necessary.

#### For Heavy Duty Floor Cleaning:

1. Wet floor, sprinkle Hot Wash over area and slurry with a broom. Leave for 10 minutes to soak, agitate lightly with the broom and then hose off.
2. Dissolve 20gm/Lt in warm/hot water and mop area clean.

### SAFETY INFORMATION:

- Keep out of reach of children.
- Harmful if swallowed.
- Avoid contact with skin and eyes.
- Read Material Safety Data Sheet before use.

Hot Wash is available in:

PRODUCT SIZE	9kg Bag	20kg Bucket	25kg Bag
PRODUCT CODE	300-0009-42	300-0020-42	300-0025-42