



Specialised Acid Wash

Heavy Duty Equipment Cleaner

Specialised Acid Wash is a detergent and acid-based heavy-duty equipment cleaner.

This product's powerful combination of acids and fluorides is effective in the cleaning and brightening of metals and other surfaces.

The inclusion of acid-tolerant detergents creates an acid wash formula suitable for removing petroleum-based greases, dirt and fatty materials.

In addition, hydrogen chloride and ammonium bifluoride mean that Specialised Acid Wash thoroughly and deeply removes mineral salts, rusting, leaching, oxidation and other stains.

As well as natural weathering and exposure to harsh environments, there is also the need to remove contaminants such as freight residue, mining and earthmoving grime. This kind of unsightly staining is common amongst mining and civil contracting fleets as well as freight rail stock. It can lead to fleets and equipment looking aged and poorly maintained.

Applications:

- Mining equipment and vehicle maintenance.
- Clean equipment before it enters the maintenance area.
- Civil contracting and earthmoving equipment - *Used prior to transportation between sites.*
- Rail freight cars, particularly with mining and agricultural residue
- Agricultural plant and equipment - *Used in the preparation of vehicles, plant and equipment for longer-term storage. Used in conjunction with Protecta Preparation of vehicles and equipment for resale.*
- All other vehicles and equipment maintenance where there are environment soiling, production contamination, and diesel fuel & fumes stains, oils, greases, etc.

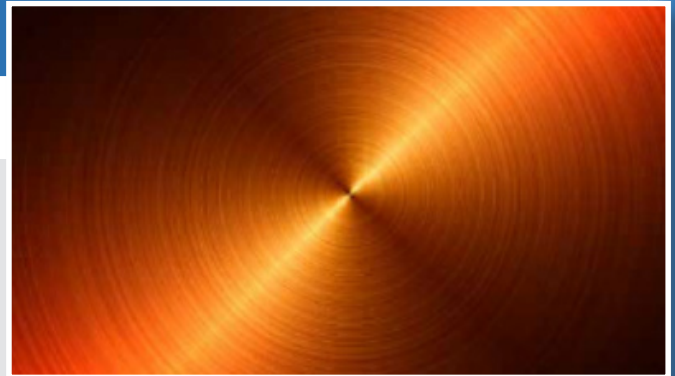
Directions for Use:

Dilutions:

- Lightly soiled area – 1 part to 15 parts water.
- Medium soiled area – 1 part to 10 parts water.
- Heavily soiled area – 1 part to 5 parts water.

Application:

1. Remove any loose contamination. Use a pressure washer where applicable.
2. Apply using a brush or sprayer and worked onto the surface from bottom to top.
3. Allow to dwell for a few minutes, but do not allow to dry.
4. Thoroughly rinse the area with water. Preferably use a pressure washer. Ideally, brush or broom to assist in the cleaning process.
5. Repeat steps 2 to 4 if required.



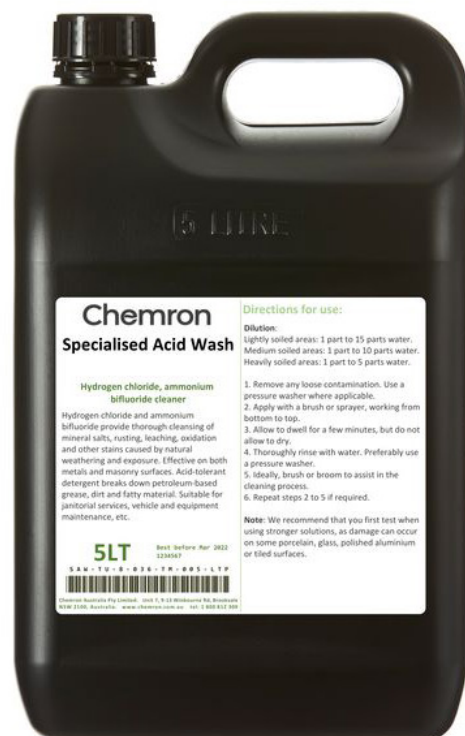
Features:

- Effective on Metals surfaces, masonry surfaces and oxidised painted surfaces
- Deeply removes mineral salts, rusting, leaching, oxidation and other stains.
- Breaks down petroleum-based grease, dirt and fatty material
- Effective in the cleaning and brightening of metals and other surfaces

Pack sizes:

5L • 15L

Note: Testing is recommended when using stronger solutions as damage could occur to certain porcelain, glass, polished aluminium or tiled surfaces.





Specialised Acid Wash

Heavy Duty Equipment Cleaner

Corrosion Protection and Storage

To maintain finishes and protect against oxidisation and corrosion the application of a post-cleaning protectant is advisable. This is particularly important when equipment is to be stored for the medium or longer term.

Failure to adequately protect stored equipment can result in increased maintenance costs, faded and corroded finishes, and ultimately a decline in asset resale value.

After using Specialised Acid Wash, or any other reputable heavy-duty equipment cleaner, you may like to consider using Protecta.

Protecta

Protecta is a highly durable, weather-resistant, long-lasting anti-corrosion coating. This thin, and almost invisible wax-like film protects painted and metal surfaces from weathering and other sources of corrosion.

Protecta is often used to protect plant and equipment during short to medium-term storage, either in the open-air or undercover.

Protecta works readily and can seep into areas often prone to corrosion.

Importantly, Protecta is not oily and does not leave a tacky surface that could attract dust and other debris.

Specialised Acid Wash is a highly effective replacement for Specialised Industrial Wash.

If you have any questions about using Specialised Acid Wash as a replacement for Specialised Industrial Wash please contact us.

