



Product Information

ECO DEGREASER

CLARK Eco Degreaser is an effective and environmentally safe water based degreasing solution. The formulation includes a selection of wetting agents, biodegradable emulsifiers and natural orange oil extract. This combination is very effective for removing grease, oil and soils while having a minimal impact on the environment. CLARK Eco degreaser is designated as a non-dangerous good for storage and transport.

◆ USES:

1. Fast dissolving action on greases and oils.
2. Leaves most surfaces free of residue and suitable for painting afterwards without cleaning.
3. Non-staining on most metals.
4. Does not affect most painted or plastic coated metal surfaces when used as directed. However, spot testing is recommended.

◆ DIRECTIONS FOR USE:

Dilute with water as per ratios below. The solution can then be sprayed/brushed on or used as a soak bath. Allow the solution to penetrate grease, and then rinse with water/wipe off. Test on a small piece of fabric/carpet/paintwork before using on entire area.

Dilution ratios (Water to Eco Degreaser):
60:1 for waterblasting, prepaint wash
20:1 for general purpose spray & wipe
10:1 for removal of heavy dirt and roadfilm
5:1 for removal of grease & oil

Dilute Clark Degreaser as required. Wet the surface to be cleaned, and then apply the diluted chemical. Scrub with a soft bristle brush and rinse away with water. Do not allow the chemical to dry on the surface.

◆ BIODEGRADABLE:

The surfactants in this product are biodegradable according to internationally accepted criteria.

◆ PACK SIZES:

12 x 1 Litres
4 x 5 Litres
20 Litres
Bulk and Other Pack sizes may be available on request.

◆ NZFSA Approved:

Clark Eco degreaser is NZFSA Approved C32 (All animal products except dairy)

◆ FIRST AID:

Hazard Rating Summary

Flammability	<i>Low</i>
Toxicity	<i>Moderate</i>
Body Contact	<i>Moderate</i>
Reactivity	<i>Low</i>

This information above is a summary only. For detailed information regarding Health and Safety, First Aid, Emergency Response and Handling and Storage procedures relating to this product refer to the comprehensive Material Safety Data Sheet.

A Safety Data Sheet is available for this product on request.