

## TOTAL FINADET MFA

### Concentrated Water Based Degreaser

#### KEY DATA

**Concentrated water based** non solvent degreaser.

**Biodegradable** formulation.

**Quick Break formulation:** readily separates water and oil.

**Recommended Dilution Ratios for use:**

- Heavy Soils – Use undiluted
- Medium Soils – 1:4
- Light Soils – 1:10
- Pressure Washers – 1:100 (Ensure pressure washer can tolerate high pH cleaners).
- Parts washer – Use per manufacturer's instructions for water based degreaser.
- Soak tanks – soak for at least 15 minutes then drain and rinse off with water. Mild steel tank construction is acceptable.
- Concrete Cleaning – Apply direct allowing 2 to 3 minutes to soak then scrub with hard broom and rinse off with water.

**IMPORTANT:** In the presence of unprotected magnesium, magnesium alloys or polished aluminium it is recommended to wet the surfaces with water prior to applying the diluted mix of water and FINADET MFA. Reduce both contact time and concentration of FINADET MFA for this application.

#### Customer benefits

- ✓ **FINADET MFA** is ideal for general workshop, engine bay, light industrial degreasing. This is a water based concentrated non solvent degreaser
- ✓ **Highly Concentrated formula** of emulsifiers, wetting agents and surfactants for the removal of oil and dirt from all material types.
- ✓ **Effectively Removes Road Oil and Dirt** from all surfaces and will not damage plastic, rubber, chrome, aluminium and paintwork when used as directed.
- ✓ **Is free of Harsh Chemicals** such as petroleum solvents, kerosene, aromatics, phenols and chlorinated hydrocarbon or other chlorinated solvents and will not damage rubber, plastic, automotive paintwork or metals when used as recommended.
- ✓ **High Flash Point:** Makes it suitable for parts washers and in areas where flammable liquids cannot be used.
- ✓ **Anti-corrosion:** corrosion inhibitors FINADET TW protects against rusting and corrosion.

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## Characteristics\*

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Test	Result
Appearance	Clear Red Liquid
Odour	Sweet Odour
pH (concentrate)	11.0 – 12.0
Flammable	Non Flammable
Melting Point	Not Applicable
Boiling Point	80 - 150°C
Solubility	Soluble in Water
Specific Gravity	0.98 - 1.02

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\* The characteristics given above are obtained with a standard tolerance threshold during production and may not be considered specifications.

## Recommendations for use

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Before using the product, the vehicle's maintenance guide should be checked.

The product should not be stored at temperatures over 60°C. It should be kept away from sunlight, intense cold and extreme temperature fluctuations.

If possible, the packaging should not be exposed to the elements. Otherwise, the drums should be laid horizontally in order to avoid any contamination from water and to prevent the product's label from rubbing off.

## Health, safety and the environment

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Please refer to the Material Safety Data Sheet for full safety information. This can be obtained on request from your local reseller and is available for consultation at [www.totaloil.com.au](http://www.totaloil.com.au).

This product should not be used for any purposes other than the ones for which it is intended.

When disposing of the product after use, please protect the environment and comply with local regulations.