CLARK PRODUCTS LTD

Product Information

ZOFF ENGINE DEGREASER

Zoff is a blend of clear, low viscosity aromatic liquid solvents and wetting agents giving rapid penetration and removal of heavy levels of grease, oil and other industrial contaminants on engines, machinery and all metal and painted surfaces.

Zoff gives excellent results whether used for cleaning smaller engine parts, in the home, garage or for major engine or machinery cleaning in industrial applications.

DIRECTIONS:

Zoff can be used either in a soak tank or be applied with a brush. Simply brush on working well into heavy soiled areas. Allow to soak for a few minutes then rinse by hosing off with water.

PRESENTATION:

Zoff is available in the following pack sizes:

- 4 litre tins
- 20 litre pails
- 200 litre drums

HAZARDS:

Caution - flammable material flashpoint 31 degrees Celsius. Care should be taken to avoid possible ignition, proximity to naked flame or use on hot machinery, engines etc. Zoff should only be used in areas offering adequate ventilation and gloves should be worn to protect sensitive skin.

FIRST AID:

If swallowed: do not induce vomiting. Rinse mouth with water and give water or milk to drink. Seek medical assistance. For eye or skin contact: flush with water. If irritation develops seek medical attention.

CLARK PRODUCTS LIMITED - QUALITY CHEMICAL SOLUTIONS FOR OVER 50 YEARS 24 NIVEN ST, PO Box 3450, Napier 4142, New Zealand Phone: +646 843 3163 Fax: +646 843 2958 www.clarkproducts.co.nz

Disclaimer: This information is not a specification and is given in good faith. Since conditions of use are beyond the manufacturers control, all information given is without warranty, implied or otherwise, and is not intended to be exhaustive. Final determination for sustainability of the product for the use contemplated is the sole responsibility of the user. It is also the user's responsibility to ensure that all information is current prior to using the product.

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