

## PRODUCT INFORMATION SHEET REACTIVE

REACTIVE is a non-caustic heavy duty alkaline cleaner that can be used for numerous applications from janitorial floor cleaning to engine degreasing by simply varying the use dilution.

## **FEATURES**

- REACTIVE contains a special detergent blend to control foam levels. This moderate foam level means there is no excess foam to rinse off, saving time and effort.
- REACTIVE can be used to replace a number of products as it can clean everything from heavily soiled floors to lightly soiled food preparation areas by varying the use dilution.
- > REACTIVE is strongly alkaline, it is non caustic so it is safe to use on all washable surfaces at the use dilutions recommended.
- > REACTIVE can be used in a multitude of ways. By mop and bucket, in a trigger spray, through foamers or high pressure cleaner.

## **HOW & WHERE TO USE**

- For cleaning soiled walls, floors, equipment, etc. using a mop, brush or sponge in bucket use at a dilution of 1:40 (1/2 cup in 5 litres of water). Hot water will help break down greasy and fatty soils. If light soiling use at a dilution of 1:80 (1/4 cup in 5 litres of water)
- For very heavy soiling such as meat works, cooker tops, greasy engines use at a dilution of between 1:5 to 1:10. Soaking items will make removal of soils easier.
- ➤ In a trigger spray use dilutions vary from 1:10 (50ml in a trigger spray) for heavy duty soiling, down to 1:50 (10ml in a trigger spray) for general cleaning such as food preparation.
- ➤ In high pressure cleaners or foamers adjust venturi to suit soiling level.
- > If cleaning food contact surfaces, wash with potable water after use.

## DISCLAIMER

Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven to be defective. They cannot assume any risk or liability in excess of the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining the suitability of this product for any intended use shall be solely the responsibility of the user.

