

Speciality Lubricants, Additives, Coolants

## **PRODUCT INFORMATION**

## **GREASEKILL 4:-**

GREASEKILL 4 is a medium duty alkaline cleaner. Hot solutions of GREASEKILL 4 will remove most organic contaminations like oils and greases from almost all materials

- GREASEKILL 4 is a free flowing powder consisting of mild alkalies, water softeners, ionic and non-ionic surfactants. The product slowly absorbs water from the atmosphere and is best stored in a dry environment.
- Hot GREASEKILL 4 solutions may be safely used on mild steels, stainless steels, cast iron nickel and nickel alloys, etc.
- Hot GREASEKILL 4 solutions can be used for metal degreasing operations using immersion technique followed by forced wash by spray jet. GREASEKILL 4 solution will remove mineral oils, greases, cutting oils, lubricating oils and any associated inorganic matter from practically any surfaces.
- Recommended concentrations though depend on soiling, are 2.5 to 10 % by weight of GREASEKILL 4 in hot water; clear solutions may not be obtained due to precipitation of hardness salts. The recommended temperatures for the best results are in the range of 60° C to 90° C (140° F to 194° F).

CHARACTERISTICS	SPECIFICATIONS
APPEARANCE	White powder.
NATURE	Mildly Alkaline.
USAGE RATIO	2.5 % to 5 % (w/w) in water.
STORAGE	Indefinite shelf life. Protect from moisture.
PACKING	25 Kgs. Polyethylene Gags.

The information provided on this page is, to the best of our knowledge accurate, however, it is subject to change without prior notice.

We assume no liability for the completeness of it or errors in it.