

MEGPAK RBD

metal cleaner

DESCRIPTION It is an effective acidic cleaner which used in cleaning undesired residues on

metal surfaces such as oil, rust, slurry and lime.

PHYSICAL AND CHEMICAL

SPECIFICATIONS

Ionic Structure : Anionic-Nonionic

Appearance : Colorless liquid

pH : 1.0 ± 0.5

Bath Temperature: 40-60 ℃

Its corrosiveness on metal surface was minimized with special inhibitors.

It is environmentally safe.

APPLICATION It is applied to the dirty metal surface at 1:5-1:7(in water) rates. It can be applied

by spraying, circulating and dipping depends on the processing conditions. It

should be leaved for 30-60 minutesin application area.

Avoid contact with skin and eyes because it is strongly acidic. In case of contact

with skin and eyes wash with plenty of water.

STORAGE Keep away from high temperatures. Shelf life is 1 year at room temperature in

original package.

PACKING 30 and 60 kg plastic barrels.