

OLKLIN-CI

(ACID CORROSION INHIBITOR)

INTRODUCTION:

"To prevent corrosion during acid cleaning of the metal and protection of the surface for certain period where corrosion is likely to be occurring" is the work, which **OLKLIN-CI** carries out.

CONTENTS OF THE OLKLIN-CI:

The product contains amine base organic reaction products with suitable blend of oils and emulsifiers in it, which creates layer (film) on the surface protecting it from corrosion.

PROPERTIES OF OLKLIN-CI:

Property	OLKLIN-CI
State	Viscous Liquid
pH	<2.0
Density	0.96±0.03
Color	Clear yellow to brown
Odor	Typical pungent odor



*Properties mentioned and color shown in the photo above is for general idea of the product. Actual product property may vary.

BENEFITS OF USING OLKLIN-CI:

- Prevent corrosion/pitting problems during acid cleaning of the surface.
- Can be used on brass alloy, nickel, copper, SS, MS steel etc.
- Increases metal life thereby increase profitability of the company.
- Prevent accidental collapse of the plant and machinery.
- Decreases frequent shutdowns, periodical cleaning of the surface.

DIRECTION FOR USE:

OLKLIN-CI is a homozineous liquid and its dose depends on the type of the metal and the material used for cleaning. As a general guideline, 0.25 to 1.0% dose on the basis of acid is sufficient.

STORAGE:

Store the product in a cool and dry place away from direct sunlight.

PACKING:

The product is available in 5 to 200 kg HDPE carboys.

SAFETY PRECAUTIONS:

Before handling the product, refer material safety data sheet which contains detailed information about this product (available on request).

CONTACT US:

MANHAR CHEMICAL SPECIALITIES

(AN ISO 9001:2000 COMPANY)

E-94, Sardar Industrial Estate, Ajwa road,

Vadodara-390019, Gujarat, INDIA

Phone: +91-265-2513595

+91-9879740104

E-mail: olklin@manharchem.com

Web : www.manharchem.com