

## **REMO KAL**

## **INHIBITED DESCALER - DEOXIDIZER**

REMO KAL is a light pink coloured acid liquid, containing inhibitors which really prevent the solution from attacking the surfaces.

REMO KAL is of very safe use for the removal of calcareous scales, as a deoxidizer without prior cleaning/degrasing except in case of tenacious grease deposits.

REMO KAL is used to perform the maintenance operation from dissipating equipments, to remove scale from radiators and then deoxidation from metallic surfaces; it can be used by immersion or recirculation.

It can also be used by recirculation in vapor generators even at high temperature without any damage risk of the generator's elements.

It is far less corrosive on steel, brass, copper and the majority of metals than muriatic acid and other acid normally used as descalers. It is necessary to remind that it will attack cast iron if contemporarily used with copper and brass.

Parts on which REMO KAL was used should only be rinsed: neutralization is not necessary.

## **USE INSTRUCTION**

- EQUIPMENT : all the equipment has to be made of steel preferably stainless
- **CONCENTRATION**: REMO KAL is generally used in the concentration between 10% and 30% in volume conforming the operation to perform, from the scale amount, rust, type of metals;
- The duration of the process will be shorter if performed at high temperature but not above 70°C
- Rinsing : after descaling, rinse throughoutly by recirculation or with pressurized water

## **PRECAUTIONS**

Please check the MSDS.

Issue AF 08/2010

Pagina 1 di 1 1REMOKAL.doc