

REMO KAL CAFE' CLEANER DESCALER – INHIBITED ANTIOXIDANT

REMO KAL CAFE' CLEANER is a product that can be completely safely used to remove scaling, as an antioxidant that doesn't require preliminary cleaning, except when particularly strong and persistent fat residua is present.

REMO KAL CAFE' CLEANER is an acid liquid with an amber color, that contains specific inhibitors that effectively prevent its active principles from attacking the treated surface.

REMO KAL CAFE' CLEANER is used for the maintenance of automated coffee machines, as well as steam coils and cooling systems. It is used to wash radiators and to remove oxidation from metallic surfaces, by circulation or immersion, especially with ultrasound systems.

It's a formula specifically conceived to treat copper and its alloys, brass above all, but it can be safely used on stainless steel and the majority of metals as well, much more so than muriatic acid and other acids that are normally used as descalers.

Parts that are treated with REMO KAL CAFE' CLEANER generally don't require neutralization, but just a thorough cleansing.

DIRECTIONS

- EQUIPMENT: tanks and structures used will have to be in steel, preferably stainless.
- Concentration: REMO KAL CAFE' CLEANER is normally used at a 5-20% v/v concentration in water, based on the different type of operation needed, on the quantity of scaling or rust, on the type of material, etc...
 - The duration of the treatment will be considerably reduced if the product is used warm and in ultrasound, at a recommended temperature of 60 to 70 degrees Celsius.
- Rinsing: at the end of the decrusting process, rinse abundantly by circulation or with pressured water.

PRECAUTIONS

Please refer to the material safety data sheet.

Emission: DM 10/09