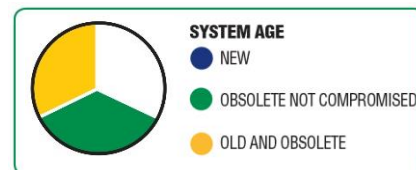


ZINCONEX-LQ



Descaling liquid with indicator change colour, suitable for galvanized surfaces, aluminum and light alloys



DESCRIPTION:

Concentrated descaling liquid (non-corrosive, non-fuming) for the elimination of limescale and corrosion residues of elements in copper, steel, stainless steel, aluminum, brass, tin, light alloys and galvanized surfaces. Ideal for descaling of heating systems, heat exchangers, coils, cooling systems, cooling towers.

ZINCONEX-LQ contains an exhaustion indicator, the indicator changes color (bright red on the active product, yellow-orange product exhausted).

APPLICATIONS:

ZINCONEX-LQ is an acid product with an high concentration but not aggressive on metals, particularly effective for the removal of calcareous encrustations. ZINCONEX-LQ is a delicate product, carefully inhibited in order not to affect any material, making it suitable for the pickling and descaling of all the metals making up the plants, including aluminum and its alloys, as well as galvanized surfaces.

It promptly removes oxidations from boiler surfaces – sanitary side, heat exchangers, pipes, coils, cooling circuits, suitable also for sanitary lines cleaning as an alternative to the ZINCONEX powder formulated product.

INSTRUCTIONS FOR USE:

ZINCONEX-LQ is a descaling liquid concentrate to be diluted with water at the time of use in ratio of 20-30%, moreover the contact times recommended in order to obtain a good result on any surface ranging from 2 to 4 hours depending on the intensity of limestone deposits to be removed.

N.B. After descaling is recommended to wash with the neutralizing NEUTRAL in order to eliminate the residual acidity in the circuit.

TECHNICAL DATA:

Appearance	liquid
Color	violet
Smell	slight
pH in solution 20 – 30 %	clearly acidic
Density @ 20 °C	1,082 g/cm ³
Solubility in water	complete

HANDLING AND STORAGE:

Normal precautions for handling irritating chemicals by working to avoid contact and inhalation of vapors. Do not smoke, do not eat, do not drink during handling.

Store in original packaging, in a cool and ventilated place. Keep containers closed when not in use.

Last update: 27.04.2023

