TOGLICEMENTO



ACIDIC DESCALER



- Contains an exhaustion indicator.
- Melts concrete.
- Has excellent descaling properties.







SUGGESTIONS

Store the product separately: the acidic steams could damage iron packaging (cans, spray cans) or row iron parts, aluminum, steel, etc.

DESCRIPTION

TOGLICEMENTO is a slightly- viscous mixture composed by mineral acids and inhibitors able to melt concrete incrustation from metallic, iron, varnished and ceramic surfaces, without damaging.

TOGLICEMENTO contains an exhaustion indicator: the dark and intense color indicates the reactive capacity; the changing into yellow-orange colour signalizes the exhaustion of the descaling effect. It is suggested to construction companies and to concrete producers, for the cleaning of cement mixers.

TOGLICEMENTO



ACIDIC DESCALER

PHYSICAL AND CHEMICAL CHARACTERISTICS

AspectClear LiquidColourDark purpleSpecific weight $1.140 \pm 0.01 \text{ g/ml}$ Chloridric acid acidity 29 ± 1 Water solubilityComplete at every ratiopH< 1</td>

Phosphates Absent Odour Pungent



BasLowso

AVAILABLE PACKAGING

Can of 20Kg - 016TCEMTN20 Can of 5L - 016TCEM0005

USE MODALITY

For onerous utilizations, where the concrete coat is thick or well dried, use the product pure at room temperature. For a normal utilization, dilute from 20% to 50% with water.

Spray on the surface to be clean, possibly dry, let work for some minutes and then rinse.

If the coat is notably thick, it is opportune to wipe with a scraper or repeat the operation.

The product can also be used for for small-medium pieces dipping: in this case, it is necessary that the container or the tub were made by anti-acidic material (ceramic, plastic material).

FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.



