CALTRIX CEMENT, LIMESTONE REMOVER



7 good reasons for using CALTRIX

- 1. Dissolves the mineral binders of cement effectively.
- 2. Dissolves carbonates, silicates and mineral salts.
- 3. Eliminates and dissolves **metallic oxides**.
- 4. Contains wetting agents.
- 5. Quickly **penetrates** into the mineral deposits
- 6. Has got corrosion inhibitors. The inhibitor prevents the attack of metal and brass.
- 7. Does not corrode paints, plastics, vanish or glass.

Particularly suitable for use in



Construction





Scouring of public work materials, concrete-mixer, lorries soiled by cement. Maintenance of plastic hulls of boats, skating-rink rubber, tiled-floors of swimming-pools. Cleaning after installation, floors in cement, concreted surfaces. Descaling of heating circuits, cooling circuit, tanks and drinking-water circuits. Cleans dolomite from slates.

Characteristics	JUMBO 9	Instructions for use
Composition mixture of hydro- chloric acid, corrosion inhibitors and wetting agents. Colour, Red/violet. Density at 20°C 1.140		Removal by spraying Dilute 1 volume of CALTRIX with 1 to 10 volumes of water, spray the solu- tion on the surface to be treated, let it take effect. Abundantly rinse with water under pressure. Removal by dip tank
Complies with legislation on cleaning products for equipment which may come into contact with foodstuffe (Decree dated		Dilute 1 volume of CALTRIX with 5 to 10 volumes of water, immerse the parts to be removed until cement deposits disappear. Abundantly rinse with water under pressure. After treatment, parts have to be protected from reoxidation with our product HYPAC.
with foodstuffs (Decree dated and its amendments).		We advise to apply SYNERAL (diluted to 3 to 5%) to the treated surface. Advice : clean the treated parts with our product SYNERAL diluted from 3 to 5 %.
For more information, see		Descaling leave Leaved a scaling solution (with 5% of CALTRIX) to flow in the water-circuit. After minimum 3 cycles, check the pH: if it is higher than 4, add another 5% of CALTRIX and leave the solution to flow once again. Check the pH, if it is lower than 4, drain the circuit. Rinse abundantly with water up to pH 7. It may be necessary to passivate circuits with SAPCO or SYNERAL diluted 3 to 5%. Attention: do not use inside if there are metallic surfaces.
		Do not use in Stainless kitchens.

GB23012024/6

7 + HYPAC : Water-resistante fluid

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00 Www.7darmor.fr

