



# DECATRIX

## CEMENT CLEANER & DESCALER



### 7 good reasons for using DECATRIX

1. Mixture of **reinforced** mineral acids.
2. Does **not attack** paints, plastics, varnishes or glass.
3. **Dissolves** the mineral binders of cements, carbonates, silicates, mineral salts and metallic oxides.
4. Contains **wetting** agents and penetrates into mineral deposits **rapidly**.
5. Protects metal and copper with corrosion **inhibitors**.
6. Totally **Non-flammable**
7. Can be used in **foodstuff** environments.

### Particularly suitable for use in:



Transport



Industry



Construction

For removing cement from all public work equipment, concrete mixers, dumper trucks, metallic cladding, concrete factories.

For maintenance of plastic boat hulls, skating-rink rubber mats and swimming-pool tiled-floors.

For cleaning newly tiled-floors, cemented floors and concrete surfaces.

For descaling heating and cooling circuits, reservoirs, tanks and drinking-water circuits.

Removes rust from oxidised metallic parts.

Characteristics	Instructions for use
<p>Composition: mixture of hydrochloric acid, corrosion inhibitors and wetting agents. Appearance: yellow liquid Density at 20°C: 1.16</p> <p>Complies with legislation on cleaning products for equipment which may come into contact with foodstuffs (Decree dated 08/09/1999 and its amendments).</p> <p>For more information, see MSDS.</p>	<p><b>Removal by spraying:</b> Dilute one volume of DECATRIX for 1 to 10 volumes of water, spray on surface to be treated, let it take effect. Rinse abundantly with a jet spray.</p> <p><b>Removal by dip tank:</b> Dilute one volume of DECATRIX in 5 to 10 volumes of water, immerse the parts to be stripped until cement deposit disappears. Rinse abundantly with water under steam. After treatment, the parts must be protected against reoxidation with HYPAC. We advise to neutralize the treated parts with SYNERAL, diluted 3 to 5%.</p> <p><b>Descaling:</b> Leave a descaling solution (with 5% of DECATRIX) to flow in the water-circuit. After minimum 3 cycles, check the pH: if it is higher than 4, add 5% of DECATRIX et let the solution flow through once again. Check the pH, if it is lower than 4, drain the circuit. Rinse abundantly with water up to pH 7. Neutralize the treated surfaces with SAPCO, SYNERAL from 3 to 5%, if necessary.</p> <p><b>Attention: do not use indoors if there are metallic surfaces. Do not use in Stainless steel kitchens.</b></p>

GB23012024/4

7+

DECOFRINE VG: Vegetal form oil

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

