



Cimcline

Cleaning product for equipment in contact with concrete

Cimcline is an acidified product used for the etching of mortar and concrete. Its action consists in dissolving hardened cement. Its etching action enables cleaning the equipment.

CHARACTERISTIC VALUES

- Colourless liquid
- Density at 20°C:
1.020 kg/dm³ +/- 0.020
- pH : 2.0 ± 1.0
- Freezing temperature point :
< 0°C.

FIELD OF APPLICATION

Equipment cleaning

- Metallic shutterings and forms.
- Mixers, hoppers, kegs...
- Small building site equipment :
trowels, floats...

DIRECTIONS FOR USE

- Scrub or spray **Cimcline** on the equipment you want to clean.
- Let rest for a few minutes for deep cleaning.
- The reaction is controlled by the appearance of a typical bubbling.
- In case of thick layers of concrete, you can reinforce the chemical cleansing by scraping with a knife.
- Rinse with plenty of clear water. If necessary, repeat the treatment.
- For small building site equipment, we advise you to let the soiled equipment soak in **Cimcline**, but for no longer than 2 hours.
Rinse with plenty of water.

CONSUMPTION

The consumption of **Cimcline** depends on the desired etch depth.

PRECAUTIONS FOR USE

- Storage with no special precaution.

SAFETY

- **Cimcline** is an acid product : during application, work with the individual protection required (boots, gloves, overall and glasses).
- In case of accidental contact, wash with plenty of water.
- For more information, see our safety data sheet.

PACKAGING

- Kegs of 30 litres.

SERVICE LIFE

- 2 years as of manufacturing date .

*The material technical and safety data sheets can be consulted on our internet site :
<http://www.axim.fr>*