

TRANSNET DECACIM

Biodegradable concrete remover without HCL

DESCRIPTION

DECACIM is a highly effective biodegradable concrete degreaser and remover, free from hydrochloric, phosphoric, citric or sulfuric acid.

Formula ready to use to remove cement, plaster, milt, slag ... without risk for metals. Biodegradable formula and safer for users, DECACIM is compatible with bare steels, aluminum, glasses, plastics and seals ... and is reinforced by an anti-corrosion agent.

Ready to use, DECACIM can degrease and remove formwork oils.

Spraying will not generate an irritating fine fog that can indispose the operators.

APPLICATION/INSTRUCTIONS FOR USE

Suitable for all maintenance of equipment and construction work such as metal trusses, skips, routers, props, routers, wood formwork, concrete mixers, kneaders, vibrating needles, trowels ...

Use preferably between 5 ° C and 40 ° C.

For milt and light sails, dilute DECACIM 25% before spraying.

If necessary, remove the main concrete aggregate by high pressure jet

Then, spray in low pressure (PULVE LASER ...) DECACIM (ready to use),

Leave on for about 20 minutes,

Operation to renew as long as there is formation of effervescence,

Rinse with a pressure washer,

This operation must be repeated if necessary.

If in doubt, carry out preliminary tests and wear protection,

(Indicative consumption per kg: 8 - 10 m²)

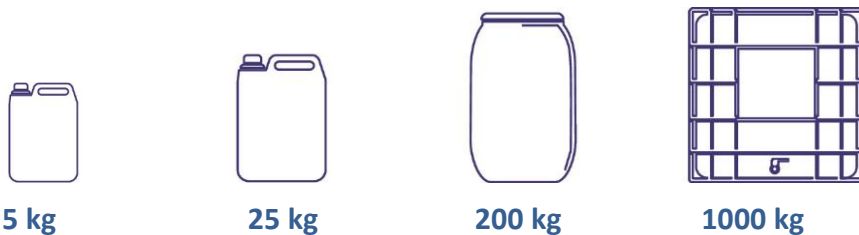


CHARACTERISTICS

Aspect:Clear liquid
pH (pure product):2,3
Density at 20°C:1.045 +/- 0.01 g/cm³
Freezing point:-12°C
Colour:Colourless, slightly brown
Biodegradability>95 % (28 days)

The surface agents used in the design of our products comply with biodegradability criteria as defined in EC regulation No. 648/2004 relating to detergents.

PACKAGING



STORAGE

Store the product in a dry location in its original packaging.
To view the product's safety data sheet: www.quickfds.com – access code TRA11