CHRYSO[®]GreenDecap 200

Concrete stripper

DESCRIPTION

CHRYSO[®]GreenDecap 200 is a synthetic concrete stripper which allows for the easy cleaning of all equipements in contact with concrete or cement.

CHRYSO®GreenDecap 200 can be used anywhere you find concrete, cement, plaster or mortar. It destroys the binder of these materials and then can be removed by brushing off the surface.

CHRYSO® Green Decap 200 can be used without damage on all surfaces where cement and concrete can be found: coated steel, paints, chrome, wiring, plastic, aluminium and glass.

BENEFITS

- CHRYSO[®]GreenDecap 200 is a concrete stripper with reduced aggressiveness compared to that of hydrochloric and nitric acid.
- CHRYSO® GreenDecap 200 offers an enhanced protection for equipment. The formula has also been optimized to have less flow during application than conventional products, resulting in a reduced consumption.

PACKAGING

- 20 L bucket .
- 210 L drum .
- IBC 1000L

FIELDS OF APPLICATION

- Superficial laitance suppression
- Suppression of cement stains
- Final cleaning of exposed aggregate concrete surfaces
- Cleaning and removing of efflorescences.
- Cleaning of coated steel formworks and moulds

P.1/2



CHRYSO[®]GreenDecap 200

Concrete stripper

INDICATIVE INFORMATION

| Product Nature | liquid |
|------------------|---------------|
| Color | Colourless |
| Lifetime | 18 months |
| Water solubility | Soluble |
| Specific gravity | 1,190 ± 0,030 |

METHOD OF USE

- CHRYSO® GreenDecap 200 can be either sprayed or brushed onto the surface of the concrete build up. Always carry out a preliminary test on the surface to be cleaned. Apply to build up,let the product loosen the residues, brush and rinse with clean water. Repeat as needed.
- To eliminate heaviest concrete build up, CHRYSO®GreenDecap 200 can be left on few hours to loosen the residues. It is necessary to rinse well the mixer and any other surface before the first concrete pouring. In case of recycling of the wash water during concrete manufacturing, refer to us.
- To clean small equipment, dip them in CHRYSO®GreenDecap 200 either pure or dilute in 1 or 2 parts of water, and then rinse with clean water.
- After treatment with CHRYSO®GreenDecap 200, rust can sometimes appears. Clean the surface with an appropriate product in order to passivate again the steel, refer to us for advise.

Consumption :

- 250 to 400 g of solution per m² according to concrete adherences.
- Apply the product with a brush or a sprayer.
- Let it react for about 10 minutes.
- Brush the treated surface.
- Rinse thoroughly with water.
- Repeat the operation until complete cleaning.
- Several cleaning cycles may be necessary if the laitances are old.

Depending on the severity, CHRYSO®GreenDecap 200 can be diluted accordingly:

- Severe build-up: use pure or dilute 1 :1 (1 part CHRYSO[®]GreenDecap 200 / 1 part water)
- Heavy to extra heavy build up: dilute 1/2
- Moderate to heavy build up: dilute 1/4
- Light to moderate, everyday build up: dilute 1/6



Prior to any use, please read carefully the Material Safety Data Sheets.

The information contained in this document is given to the best of our knowledge and is the result of extensive and controlled testing. However, it cannot under any circumstances be considered as a warranty involving our liability in the case of misuse. Tests should be con ducted before the product is used to ensure that the methods and conditions of use of the product are satisfactory. Our specialists remain at the disposal of customers if they require help with the application of the product for their specific needs. www.chrysogulf.com CHRYSO Gulf LLC, P.O. Box 22849 - Doha - QATAR Tél.:(+974) 4450 0840 Fax:(+974) 44500830 e-mail:admin@chrysogulf.com

