
Technical information

Concrete Chemical

Constriction Additives

Rockconcer CU-223 is a substance based on polymerized materials solved in water that provides a proper adhesion to concrete surfaces after dehydration.

Properties:

Appearance: Milky liquid

Nature: Polar oxidized was emulsion

Ionity: Nanionic

pH (1:10 solution): 7 ± 0.5

Shelf life: Up to one year in closed area

Packing: 50 – 200 Kg's Drums

Rockconcer CU-223

Applications & Recommendation

Rockconcer CU-223 is a curing compound for fresh concrete which is removed easily after curing is complete for subsequent applications of sealers or coating. Some advantages of possible and eliminate watering and wetting on the concrete surface.

Function:

Curing agent

NOTE: According to our best knowledge and technical experiments, the above data is true and accurate. Regarding to variety of consumption procedures, it is recommended to evaluate the information before use.

No. 47, South Iranshahr,
Tehran-IRAN
Phone: +98 21 8884 3227
Fax: +98 21 8884 7639
www.rockchemie.com
info@rockchemie.com

