

Concrete
Additives**CURETE**
High Quality Curing Agent**General Properties:**

- **CURETE** is used to form a dense watertight membrane adhered tightly to concrete surface.
- Prevents evaporation of water in cement mix specially during setting time of concrete.
- Prevents cracks created from shrinkage due to evaporation of cement mixing excess water.
- Increases abrasion resistance to concrete surfaces.
- Has excellent adhesion to concrete surface.

Uses:

Used as an alternative for water curing of concrete especially in:

- Hot or windy weather.
- Areas where water is rare.
- Curing of screeds especially small thickness.

Applications:

1. Mix **CURETE** well in container before application.
2. **CURETE** is used after casting concrete.

The suitable time to apply **CURETE** is when the appearance of the casted concrete surface changes from shiny to dull. That ranges from 45 minutes to 60 minutes after casting, depending on the water ratio & temperature.

3. **CURETE** can be applied by one of the following tools :
 - Spraying tool.
 - Roller.
 - Brush.

Note: **CURETE** can be diluted with water till 25%.

CURETE can be colored in white or any required color.

Technical Data:

Bonding Agent	: Synthetic polymers .
Color	: Milky .
Form	: Liquid.
Dilution	: Water.
Density	: 1.05 Kg / liter.
Environment	: Friendly .
Consumption	: 100 - 150 gm / m ² .
Ph	: 7.
Shelf Life	: 12 months in closed container away from direct sunlight and humidity.

Environment:

- Boots, rubber gloves, dust masks, and safety goggles.
- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)

END OF TECHNICAL DATA

For more information please contact our technical department

Head Office : 21 Takseem El Awkaf – EL Sawah Sq. Cairo – Egypt

Tel : 002 / 02 24535678 - 24535679 Fax : 002 / 02 24538986

Web site : www.yasmomisr.com E-mail: yasmo@yasmomisr.com