

# Total Dissolve Concrete Dissolver

**730-1G 730-5G 730-55G**

## DESCRIPTION:

**ICT Total Dissolve** concrete dissolver is a biodegradable fumeless liquid that contains no hazardous ingredients or VOC's that can harm the environment. It save to use on Metal, Paint, Rubber, and Glass. Total Dissolve is non corrosive to the skin and has no fumes to impair lungs.

## APPLICATIONS:

**ICT Total Dissolve** is used to easily remove dried or hardened concrete from trucks, mixers, tools, forms, finishing machines, screen enclosures, etc. Works without harmful chiseling and labor. Total Dissolve will not lose strength quickly. Continues working until all concrete has been broken down to a mushy soft substance that can be rinsed away easily.

## FEATURES & BENEFITS:

Completely Biodegradable causes no harm to the environment

Non Corrosive

Saves Time on Labor

Neutralizes with water No V.O.C.

## DIRECTIONS FOR USE:

Completely Saturate dry concrete or mortar to be removed with Total Dissolve. Do not wet with water prior to application. Apply using a plastic sprayer or soft bristled brush. Concrete and mortar will foam and turn white upon contact. It will slowly darken and foam will nearly disappear. Do not allow the surface to dry. Keep wet with Total Dissolve. Do Not Use Water. Allow to work for approximately 20-25 minutes. Scrub with a brush if necessary then rinse off with a garden hose or pressure washer. Heavier Build Ups may require longer working times. For vertical surfaces, the use of a foam sprayer is recommended.

To clean tools and parts, fill a container with Total Dissolve enough to completely submerge items to be cleaned. Allow to soak at least one hour. After one hour check for progress. As the concrete and mortar dissolves it will take on a mushy "wet bread" look. Keep shaking or brushing the mush off the tools and into the Total Dissolve solution. This will allow Total Dissolve to work faster and more efficiently.

## LIMITATIONS:

Total Dissolve should not be used when temperatures are below freezing or in extreme heat and direct sunlight. Best results are obtained when temperatures are between 40°-80° F. **DO NOT USE ON NATURAL STONE.**

Always do a test area to confirm compatibility on each surface type to be cleaned.

### CHARACTERISTICS AND TECHNICAL DATA

Appearance/ Color	Yellow
Clean Up	Water
Odor	None
Toxicity	Low. Harmful if swallowed
VOCs	None
Flammability	Non Flammable
Shel Life	1 Year
Packaging	1 Gal Jug , 5-Gal Pail, 55 Gal Drum
Organic acidic complexing agents, biodegradable detergents, surfactants, and inhibitors.	



### **ICT Corporation**

2410 McLunkin Road \* Lakeland, FL 33803

(Nationwide): 888-296-5236 \* (Local): 863-665-8787 \*(Fax): 863-666-2768

(Email): [info@innovativeconcrete.com](mailto:info@innovativeconcrete.com)

[www.innovativeconcrete.com](http://www.innovativeconcrete.com)



All Innovative Concrete Technology Corp. products are manufactured with the finest raw materials. Shelf life is 2 years from the date of manufacturing when maintained in protected storage of 50°F to 90°F. It is the applicator's responsibility to determine the appropriate use of the product. All recommendations and suggestions are made without warranty, express or implied, since conditions of use are beyond ICT's control. ICT Corp. disclaims any liability incurred in connection with the use of these data or suggestions.