



# **STAMP IT 4000**

Stamp Overlay System

#### USE

*ICT* **Stamp It 4000** is used to enhance existing concrete surfaces for a customized decorative finish. **Stamp It 4000** is designed for both commercial and residential concrete surfaces such as driveways, walkways, pool decks, patios and much more.

## **DESCRIPTION**:

*ICT* **Stamp It 4000** is an easy to use decorative concrete overlay system composed of a unique blend of cement, mineral aggregates, polymers and chemicals that form a dense and skid resistant surface. While the **Stamp It 4000** 50 lb. bag mixture is designed to be easily combined with water, its structure also provides for superior bonding capabilities, freeze-thaw resistance and quick drying, which saves time and money during installation.

## **FEATURES & BENEFITS**:

- ♦ CREATES UNLIMITED PATTERNS
- ♦ SUPERIOR STRENGTH & DURABILITY: FREEZE-THAW RESISTANT

## NOTE:

Do not apply Stamp It 4000 when surface temperatures are below 55°F or are expected to fall into that point before initial cure. Thickness of mate-rial, low temperatures and high humidity will significantly lengthen drying and curing times.

## **COVERAGE:**

One 50 lb. bag of Stamp It 4000 will yield approximately 15-25 square feet.

## CLEAN UP;

Stamp It 4000 cleans up easily with water. Once product begins to dry, the use of scrapers, putty knives and warm soapy water may be necessary.

## STORAGE:

Protect from moisture. Product shelf life is one year in dry storage.

#### PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. AVOID CONTACT WITH SKIN AND EYES. DO NOT BREATH VAPORS. CONTAINS SILICA. DO NOT TAKE INTERNALLY, DO NOT STORE IN DIRECT SUNLIGHT, KEEP FROM FREEZING.

#### ICT Corporation

2410 McJunkin Road \* Lakeland, FL 33803 (Nationwide): 888-296-5236 \* (Local): 863-665-8787 \*(Fax): 863-666-2768 (Email): info@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.

# CHARACTERISTICS AND TECHNICAL DATA

50 lb. bag Container Full skid... 56 Consistency before mixing... dry powder Consistency when mixed... "pancake batter" Pot Life when mixed @ 70°F 30-45 min. 15-25 sq. ft Coverage per bag... Installation Surface Temp... min. 55°F Dry for light traffic... min 24 hrs min. 48-72 hrs. Dry for heavy traffic... Color (dry).... White and light gray

Thickness of material, low temperature & high humidity will significantly lengthen drying time.

High temperatures will shorten pot life of mixed material.