

### PRODUCT DESCRIPTION

Encore<sup>TM</sup>HD Clean and Dense is a rejuvenating Nano Infused<sup>TM</sup> multi surface cleaner that deep cleans and fills any leftover porous areas in the surface of concrete. With each and every use of Encore<sup>TM</sup>HD Clean and Dense, any surface will continually densify, creating an everlasting abrasion resistant surface. Designed especially with NO soap to eliminate film, leaving an easier to maintain surface, with better slip resistance and no film for additional dirt and grime to cling to.

### **BENEFITS**

Densifies the surface
Safe on any water-safe hard surface NO soap formula
Doesn't leave a film
Increases sealer efficacy
Helps maintain slip coefficients
Anti-Static & Anti-Dust

Application:	Autoscrubber, mop & bucket, spray bottle
Appearance:	Odorless, transparent liquid
VOC:	0 g/L
Shelf life:	1 year after opening
Solvent:	Water based

## MIXING AND APPLICATION INSTRUCTIONS



#### **Spray Bottle**

- 1. Pre-wet surfaces to be cleaned with water, then spray diluted cleaner.
- 2. Agitate with brushes or cleaning pads.
- 3. Allow cleaner to saturate the surface for 3–5 minutes,ut do not allow cleaner to dry.
- Wipe or wet vac the cleaning solution.
- 5. Rinse the area to remove all residue.



#### Mop & Bucket

- 1. Recommended to use a two compartment or two seperate mop buckets, one to be used for diluted cleaner, the other for the dirty water.
- 2. Mop the area and keep cleaner wet for 3-5 minutes, but do not allow cleaner to dry.
- 3. Mop the area using water to remove all residue.



- Pre-wet surfaces to be cleaned with water.
- 2. Add concentrate to solution tank, then dilute as needed or pre-dilute before filling the solution tank.
- Agitate with brushes or cleaning pads.
- 4. Allow cleaner to saturate the surface for 3–5 minutesout do not allow cleaner to dry.
- 5. Use the auto scrubber to reclaim the cleaning solution.
- 6. Rinse the area with water to remove all residue.



TDS SHEET ENCORE HD 02

### Storage & Shelf Life:

Should be kept in the original container, with the lid fastened tightly. Store in a cool, dry place raised off the floor. Keep in a temperature range of 40–100°F or 4–38°C and DO NOT allow FREEZE. Seal container again after each use. Keep out of reach of children. Do not mix with other chemicals.

# **Physical Properties:**

Appearance Odorless clear liquid

VOC Content 0 g/l - free

Freeze point 32°F - 0°C

## Cleanup:

Any solution that cannot be reclaimed and reused should be cleaned with water and disposed of according to local, state and federal regulations.

# **VOC Compliance:**

VOC compliant with national, state and district regulations at 0  $\rm g/L.$ 

#### **WARNING & SAFETY INFORMATION:**

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE SAFETY DATA SHEET IN ITS ENTIRETY!

### **WARRANTY INFORMATION:**

The information contained herein is believed to be reliable. This information is based on laboratory testing and results. Because of variations in methods, conditions and equipment, each user must test this product to make a judgment of performance. Applicator is responsible for testing material for effectiveness and performance. Manufacturer obligation is limited to the refund of purchase price or replacement of material if proven to be defective. Claims must be made in writing and received within one year from date of product sale to original buyer.