





#### **AUTO SCRUBBER DILUTION RATIO**

Fill the tank with water. Shake well and pour the proper amount of cleaner into the auto scrubber tank. Adding the cleaner after the tank has been filled with water minimizes unnecessary foaming.

1/2 Bottle (6 oz. / 177.44 mL) CreteClean Plus w/Scar Guard SINGLE DOSE 10-19 gal (38 - 72 L) Tank of Fresh Water

1 Bottle (12 oz. / 355 mL) CreteClean Plus w/Scar Guard SINGLE DOSE 20-30 gal (76 - 114 L)

Tank of Fresh Water

Coverage Rate: Approximately 500 ft²/gal (12.3 m²/L)

#### **TECHNICAL ASSISTANCE**

Technical Help:
(844) 644-4304
+1 (801) 515-6219
cretecleantechnical@curecrete.com

Emergency: (800) 633-8253 +1 (801) 629-0667



Please scan the code for this product's Safety Data Sheet (SDS).

# **AUTO SCRUBBER DIRECTIONS**

■ SWEEP THE FLOOR

Sweep the floor to remove all loose soil and debris using a dust/dry mop. Pick up soil and debris with a broom and dust pan. Note: While a broom can be used, it is best to sweep the floor with a dust/dry mop as it holds and removes grit and fine particles off the floor.

FILL AUTO SCRUBBING MACHINE WITH CLEANING SOLUTION

Fill the tank with water. Shake well and pour the proper amount of cleaner into the auto scrubber tank (see dosing table above). Adding the cleaner after the tank has been filled with water minimizes unnecessary foaming. **Note: This dilution ratio applies specifically to empty auto scrubber tanks.** 

MOVE MACHINE TO AREA THAT NEEDS CLEANING AND AFFIX PADS/BRUSHES

Move the scrubbing machine to the area that needs cleaning. Plan the most appropriate scrub path for the floor. Affix pads/brushes to the scrubbing machine. **Note: Different color pads/brushes can be used for a more aggressive cleaning.** 

TURN ON SOLUTION VALVE TO MAXIMUM FLOW

Turn on the solution valve to maximum flow. Allow water to commence dripping off the pads/brushes before lowering them on the floor (this will avoid causing donuts on the floor surface). Lower the pads/brushes and turn on.

TURN ON VACUUM

Turn on the vacuum, lower the squeegee and commence the scrubbing pattern. **Note: This step can be delayed if you are double scrubbing an area (see step 6).** Adjust the water flow when the machine is moving to avoid flooding and splashing.

**DOUBLE SCRUB (IF NECESSARY)** 

When double-scrubbing is necessary, leave the squeegee up and scrub the floor without picking up the solution on the first pass. Turn and scrub over the same path again with the squeegee lowered to pick up the soiled solution.

**7** DISPOSAL OF SOILED SOLUTION

Dispose of soiled solution according to local government regulations.





# **JANITORIAL DIRECTIONS**

for MOP & BUCKET AND POULTICE

# **MOP & BUCKET DILUTION RATIO**

Fill the bucket with water. Shake well and pour 1.2 oz of Single Dose cleaner to the bucket. Adding the cleaner after the bucket has been filled with water minimizes unnecessary foaming.

1.2 oz (35.49 mL) CreteClean Plus w/Scar Guard SINGLE DOSE

2-3 gal (7.5 - 11.3 L)

**Bucket of** Fresh Water

Coverage Rate: Approximately 800-1,000 ft<sup>2</sup>/gal (244-305 m<sup>2</sup>/L)

# **MOP & BUCKET DIRECTIONS**

This procedure is good for small or constricted areas, or to clean up spills. Recommended cleaning: 3 times per week.

#### **SWEEP FLOOR**

Commence cleaning in the most convenient corner and work backwards.

For Heavily Soiled Areas: Sweep the floor with a stiffbristled broom to help remove residue and grit. Pick up the residue and dispose.

For Light/Normal Soiled Areas: Dust/dry mop\* the area to be cleaned. When finished dust/dry mopping, lift and gently shake to remove any excess grit. Pick up loose soil with a broom and dust pan and dispose. \*Ensure dust/dry mop must is clean, as a dirty dust/dry mop grinds soil into the floor. Never use a treated dust mop.

# **MOP FLOOR**

Dip the mop\* into the bucket and wring out to damp. The cleaning solution should just barely drip from the mop ends when the mop is lifted out of the wringer. \*Use a cotton mop head.

# MOP ONLY DEFINED AREA FOR CLEANING

To elminate over-mopping and partial cleaning, be sure to define the cleaning area. Use a standard figure eight motion when mopping. Flip over, wring out, and rinse the mop frequently. Change the solution every 800-1,000 ft<sup>2</sup> (244-305 m<sup>2</sup>) or sooner for heavily soiled floors.

#### **DISPOSAL OF SOILED SOLUTION**

Dispose of soiled solution according to local government regulations.



## **NSF Certified**

CreteClean Plus with Scar Guard is proud to be NSF Certified, meeting and exceeding strict standards for cleanability, sanitation and food protection. As a result, CreteClean Plus with Scar Guard is suitable for use in institutional, industrial and food handling establishments.

# **POULTICE DIRECTIONS**

#### **POULTICE DILUTION RATIO** 1 L 2 oz 1 gal 15.6 mL CreteClean Plus CreteClean Plus Water Water

w/Scar Guard
SINGLE DOSE

**Cleaning Surface Area Cleaning Surface Area** Treat small areas at a time. Treat small areas at a time.

This procedure is designed for spot removal of significant oil or grease staining. It is not a regular maintenance procedure. Several applications of Crete Clean Plus with Scar Guard may be needed to remove oil stains from concrete surfaces that have severe oil staining. Additional treatment with an oil emulsifier, such as \*CreteStrip™ may be necessary.

\*CreteStrip is manufactured exclusively by Curecrete. For details call toll free 800.998.5664. or 801.489.5663.

# **SELECT SMALL AREA TO BE TREATED**

Select area(s) to be poulticed. Although grease and oil may occur all over the floor, it is best to polutice small areas that can be managed easily.

# **SWEEP FLOOR**

w/Scar Guard SINGLE DOSE

Remove all loose soil and fine grit using a dust/dry mop. Pick up soil and debris with a broom and dust pan.

#### MOP DOWN AREA WITH SOLUTION

Mop\* down Crete Clean Plus with Scar Guard diluted at 4 oz / 1 gal (31.2 mL / 1 L). Agitate the are with the mop to assist in penetrating the soiled surface. \*Use a cotton mop.

### **COVER AND ALLOW SOLUTION TO PENETRATE**

Cover the wet surface with plastic film and tape down the edges. Allow the area to remain wet for 10 - 15 minutes or longer if possible. Do not allow to dry on surface.

#### **UNCOVER AND REMOVE SOLUTION**

Remove plastic film and dispose of soiled solution.

#### **EXAMINE THE SURFACE**

Examine the surface for any signs of grease or oil. A white cloth rubbed on the surface will show a black or dark color if surface oil or grease is present. If soil still remains, repeat steps 3 - 6.

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