



# SCI-TECH

ENGINEERED CHEMICALS INC.

**STEP BY STEP FLOOR CARE PROCEDURES**

**Leaders in Green Chemistry**

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## Leaders in Green Chemistry

Sci-Tech Engineered Chemicals Inc. is a Canadian chemical manufacturer, servicing a variety of markets within Canada and abroad. With a focus on research and development, Sci-Tech has become a leader in environmental cleaning solutions.

## A FEW OF OUR CLIENTS



EDMONTON CATHOLIC SCHOOLS





# RESILIENT FLOORS

Deep Scrub for Re-coat using Auto-scrubber	3
Deep Scrub for Re-coat using Rotary Floor Machine	4
Remove Scrubbing Solution Using Wet Vacuum & Squeegee	4
Finish Removal Using an Auto-scrubber	5
Finish Removal Using a Rotary Floor Machine	6
Floor Finish Application	7
Dust Mopping	8
Damp Mopping	8
Gloss Restoration Using an Automatic Scrubber	9
Gloss Restoration Damp Mop Application	10
Daily Carpet Maintenance	10
Carpet Cleaning Bonnet Method	11
Carpet Cleaning Water Extraction Method	12



# SCI-TECH CHEMICAL SELECTION

## [1] Protocol K-400 Neutral Floor Cleaner

**CFIA APPROVED.** Protocol K-400 is an Ecologo certified neutral floor cleaner that utilizes a biodegradable, naturally derived surfactant system. This concentrated product efficiently removes black marks and day-to-day soils without damaging existing floor finishes. For automatic scrubbers use 7 mL of product per L of water (dilution 1:160). For mopping and general cleaning use 10 mL of product per L of water (dilution 1:100).



## [2] Protocol K-300i HD Industrial Degreaser

**ENVIRONMENTALLY FRIENDLY | CFIA APPROVED.  
GREEN RESTAURANT CERTIFICATION**

Protocol K-300i carries the Ecologo signifying certification by Canada's Environmental Choice Program, under the C.E.P.A. K-300i employs a combination of biodegradable surfactants and builders in a highly concentrated formula that has incredible performance with the added benefit of low environmental impact. K-300i must be diluted depending on the soil load to be cleaned. For use in food plants, see directions.



## [3] Formula 2000 | 409 | Floor Stripper

This mop on mop off non-ammoniated heavy-duty floor finish remover contains a blend of active solvents and emulsifiers that quickly penetrate and strip old wax and floor finish in manual or mechanical stripping applications.

## [4] Industrial Vinegar | 0602

**Alkali Neutralizer** This 6% acetic acid solution can be used as a neutralizer for floor strippers and in other areas where a mild acidic solution is required. Can also be utilized to reverse browning in over wetting carpet cleaning conditions. For most applications 60 - 90 mL of product per 4 L of water can be used. Stronger solutions may be required depending on the application.



## [5] Protocol K-451

### High solids acrylic polymer floor finish

Protocol K-451 is the ultimate in sustainable technology. This superior floor finish meets all environmental standards while providing maximum protection and durability to newly stripped floors. It exhibits outstanding durability, recoat-ability, high off the mop gloss and good buff or burnish response. If applied and maintained well, this durable floor finish can outlast most other floor finishes. This reduces the waste and costs associated with refinishing. No VOC's superior gloss and longevity to comparable finishes on the market.



# SCI-TECH CHEMICAL SELECTION CONTINUED.

## **[6]** Renew | 0407 | **Spray Buff /Maintainer/Restorer**

This highly concentrated, wax-free cleaner/maintainer effectively removes soil and black marks from floors while restoring gloss to worn finishes when used with a UHS system. This pH neutral product uses biodegradable detergents that are tough on soils yet mild on floor finish.

## **[7]** Peroxi 3 RTU | 0635

For cleaning carpets and light spot care, use a solution of 1-part product to 5 parts water. Soak spot, let sit for 10 minutes, and then blot excess. For spot traffic area pre-spraying and light spot removal, use a solution of 1-part product to 10 parts water. Soak spot let sit 5 - 10 minutes, and then blot with a clean absorbent cloth or extract. For use as a carpet extraction pre-spray or for heavy cleaning, spray (600 ft<sup>2</sup> per L) on carpet, let sit for 10 minutes, then extract with clean water. To sanitize, dilute 1-part product to 4 parts water (30 mL per 1 L water) to create a 1100 ppm solution of hydrogen peroxide.

## **[8]** Extraction Cleaner | 0801

This tangerine scented, heavy-duty carpet cleaner is designed for use in hot water extraction equipment. As a result of short contact time with the carpet, this product is tailored to be extremely fast acting. Its unique blend of builders quickly binds and sequesters soils leaving carpets clean and vibrantly bright. For hot water extraction, use 6 - 23 mL of product per L of water in the solution makeup tank. For use in traffic lanes, dilute 125 mL of product with 1 L of water. Spray a fine mist over traffic lanes prior to cleaning. Shake well before using.

## **[9]** De-Foamer | 0809

This liquid de-foaming agent is designed to keep foam from building up in the recovery tanks. It prevents extractors and automatic scrubbers from shutting off prematurely. Shake before use. Turn on the vacuum motor. Disconnect hose from wand or squeegee. Pour approximately 28 mL of product into the vacuum hose. Turn off vacuum motor. Open recovery tank and apply approximately 28 mL directly to recovery tank.





## Deep Scrub for Re-Coat Using an Auto-scrubber

### Prepare Area

1. Place wet floor signs at entrances to the area being scrubbed
2. Move furniture (*work around any furniture that cannot be safely moved*)
3. Sweep floor with dust mop
4. Remove gum, tape and any other foreign materials with scrapper being careful not to damage floor

### Prepare the Equipment

1. Assemble two mop heads with handles (*one scrub mop one rinse mop*)
2. Assemble two mop buckets (*one scrub pail one rinse pail*)
3. Place minimum blue scrub pads on auto-scrubber
4. Fill auto-scrubber with warm water add Protocol K-300i at a 100:1 dilution
5. Place equipment in area where work will commence

### Scrub the Floor with the Auto-Scrubber

1. Scrub with solution valve open pads down and squeegee up
2. Do not allow solution to dry on floor, re-apply if necessary
3. Immediately wipe up spills or splashes on walls, partitions, baseboards, doors etc, with a damp clean cloth
4. Allow solution to remain on floor 5-10 minutes. Re-apply if necessary

### Remove Solution from Floor

1. Scrub floor a second time with the solution valve open, pads and squeegee down
2. Remove overflow solution from corners and edges with squeegee or "scrub mop and bucket"

### Examine Floor

1. Re-scrub any areas with residual soils or build-up

### Rinse the Floor

1. Empty the auto-scrubber and rinse both the solution and recovery tanks thoroughly
2. Re-fill solution tank with clean water
3. Rinse the floor with the solution valve open, scrub pads and squeegee down
4. Damp mop the floor with clean water using the "rinse pail and mop"



## Deep Scrub for Re-Coat Using a Rotary Swing Machine

### Prepare Area

1. Place wet floor signs at entrances to the area being scrubbed
2. Move furniture (*work around any furniture that cannot be safely moved*)
3. Sweep floor with dust mop
4. Remove gum, tape and any other foreign materials with scrapper being careful not to damage floor

### Prepare the Equipment

1. Assemble two mop heads with handles (*one scrub mop one rinse mop*)
2. Assemble two mop buckets (*one scrub pail one rinse pail*)
3. Place minimum blue scrub pad on pad driver
4. Fill scrub bucket with warm water add Protocol K-300i at a 100:1 dilution
5. Fill rinse bucket with clean, cold water
6. Equip a wet vacuum with floor squeegee tool
7. Place equipment in area where work will commence

### Apply Scrubbing Solution to the Floor

1. Dip scrub mop into scrubbing solution. Lift mop out of bucket and allow excess solution to drain back into bucket
2. Fan out mop and apply solution parallel to baseboards
3. Continue solution application, moving mop in an arc form from right to left between edges
4. Flood floor thoroughly with solution
5. Do not allow solution to dry on the floor. Re-apply as necessary to keep floor wet
6. Immediately wipe off splashes on walls, baseboards, glass partitions etc. with a clean damp cloth

### Scrub the Floor with the Rotary Swing Machine

1. Scrub in a circular motion from side to side
2. Overlap the strokes made by the machine
3. Doodlebug corners and edges to remove build-up
4. Keep the floor wet, re-apply scrubbing solution as necessary

## Remove Scrubbing Solution Using Wet Vacuum & Squeegee

### Examine Floor

1. Re-scrub any areas with residual soils or build-up

### Rinse the Floor

1. Thoroughly wet the floor, but do not flood
2. Pick-up rinse solution with wet vacuum equipped with floor squeegee

### Damp Mop the Floor with Clean Water

1. Empty the rinse bucket, rinse and re-fill with clean water
2. Rinse the rinse mop with clean water
3. Damp mop the floor with clean water, using "rinse bucket and mop"







## Finish Removal Using an Auto-scrubber

### Prepare Area

1. Place wet floor signs at entrances to the area being scrubbed
2. Move furniture (work around any furniture that cannot be safely moved)
3. Sweep floor with dust mop
4. Remove gum, tape and any other foreign materials with scrapper being careful not to damage floor

### Prepare the Equipment

1. Assemble three mop heads with handles (one strip mop, one neutralizer mop and one rinse mop)
2. Assemble three mop buckets (one strip pail, one neutralizer pail and one rinse pail)
3. Place high productivity scrub pads(black) on auto-scrubber
4. Fill auto-scrubber with warm water add 409 – Formula 2000 stripper
  - a. Light build up: 1:15
  - b. Medium build up: 1:10
  - c. Heavy build up 1:3
5. Place equipment in area where work will commence

### Strip the Floor with the Auto-Scrubber

1. Scrub with solution valve open pads down and squeegee up
2. Do not allow solution to dry on floor, re-apply if necessary to keep floor wet
3. Immediately wipe up spills or splashes on walls, partitions, baseboards doors etc, with a damp clean cloth
4. Allow solution to remain on floor 5-10 minutes. Re-apply if necessary

### Remove Solution from Floor

1. Scrub floor a second time with the solution valve open, pads and squeegee down
2. Remove overflow solution from corners and edges with squeegee or with “strip mop and bucket”.

### Examine Floor

1. Re-scrub any areas with residual gloss build-up, paying particular attention to edges, corners and doorways

### Neutralize the Floor

1. Empty the auto-scrubber and rinse both the solution and recovery tanks thoroughly
2. Re-fill solution tank with clean water and Industrial Vinegar (Alkali adjuster)
3. Rinse the floor with the solution valve open, scrub pads and squeegee down
4. Damp mop the floor with clean water/vinegar solution using the “neutralize pail and mop”

### Rinse the Floor

1. Empty the auto-scrubber and rinse both the solution and recovery tanks thoroughly
2. Re-fill solution tank with clean water
3. Rinse the floor with the solution valve open, scrub pads and squeegee down
4. Damp mop the floor with clean water using the “rinse pail and mop”



# Finish Removal

## Using a Rotary Floor Machine

### Prepare Area

1. Place wet floor signs at entrances to the area being scrubbed
2. Move furniture (work around any furniture that cannot be safely moved)
3. Sweep floor with dust mop
4. Remove gum, tape and any other foreign materials with scrapper being careful not to damage floor

### Prepare the Equipment

1. Assemble three mop heads with handles (one strip mop, one neutralizer mop and one rinse mop)
2. Assemble three mop buckets (one strip pail, one neutralizer pail and one rinse pail)
3. Place high productivity scrub pads (black) on auto-scrubber
4. Fill auto-scrubber with warm water add 409 – Formula 2000 stripper (as per recommended dilutions)
5. Place equipment in area where work will commence

### Applying Stripping Solution to the Floor, Using Strip Mop and Strip Bucket

1. Dip mop into stripping solution. Lift mop and allow excess stripper to drain back into bucket
2. Fan out mop head on the floor and apply stripping solution along edges and corners
3. Continue applying solution using an arc motion from right to left, covering the area between the edges.
4. Apply enough solution to thoroughly wet floor. (adequate solution coverage should allow a match or toothpick to float on the surface)
5. Do not allow floor to dry. Re-apply solution as necessary to keep floor wet
6. Immediately wipe up spills or splashes on walls, partitions, baseboards doors etc, with a damp clean cloth
7. Allow solution to remain on the floor 5 – 10 minutes. Re-apply if necessary to keep floor wet

### Strip the Floor with the Rotary Floor Machine

1. Scrub in a circular motion, side to side
2. Overlap the strokes made by the machine
3. Keep the floor wet, re-apply solution if necessary.

### Remove Solution from Floor

1. Scrub floor a second time with the solution valve open, pads and squeegee down
2. Remove overflow solution from corners and edges with “strip mop and bucket”

### Examine Floor

1. Re-scrub any areas with residual gloss build-up, paying particular attention to edges, corners and doorways

### Neutralize the Floor

1. Empty the auto-scrubber and rinse both the solution and recovery tanks thoroughly
2. Re-fill solution tank with clean water and Industrial Vinegar -620 (Alkali adjuster)
3. Rinse the floor with the solution valve open, scrub pads and squeegee down
4. Damp mop the floor with clean water/vinegar solution using the “neutralize pail and mop”

### Rinse the Floor

1. Empty the auto-scrubber and rinse both the solution and recovery tanks thoroughly
2. Re-fill solution tank with clean water
3. Rinse the floor with the solution valve open, scrub pads and squeegee down
4. Damp mop the floor with clean water using the “rinse pail and mop”





## Floor Finish Application

### Prepare Area

1. Place wet floor signs at entrances to the area being scrubbed
2. Prepare the floor for floor finish application using procedures described in Finish Removal or Deep Scrub Procedure charts

### Prepare the Equipment

1. Assemble a clean floor finish mop head (hard string or flat mop) and handle
2. Dampen the finish mop head with water and thoroughly wring out making as dry as possible
3. Assemble clean wax mop bucket and wringer
4. Line bucket with plastic garbage bag
5. Pour and adequate amount of Protocol K-451 Floor Finish into the lined mop bucket. Unused finish should not be returned to open container under any circumstances

### Apply Floor Finish to the Floor

1. Dip the bottom half of the damp finish mop into the floor finish bucket
2. Lift the mop from the finish and place in wringer
3. Press the head firmly into the bottom of the wringer, to remove excess finish. Do not squeeze the mop head with the wringer. Lift the mop from the wringer to check saturation. The mop is adequately saturated when the finish drips from the mop strands, but does not run
4. Apply an even layer of finish to the floor, starting in a straight line along an area border. Stay 6" – 9" from baseboards.
5. Fill in middle walking backwards using figure eight strokes
6. Apply finish in light to moderate coats. Applying finish too thin will create dry streaking, and too heavy will cause puddling.
7. As mop begins to dry, re-wet mop with finish as directed above.
8. Allow each coat to dry as directed on label or until tackiness is dry to touch.

### Adding Additional Coats of Finish, as directed above, to Build Gloss

1. Dry time may increase with additional coats or under high humidity conditions
2. A stripped floor usually requires 3 – 7 coats of seal/finish
3. An unstripped floor normally requires 3 – 4 coats of finish
4. Each additional coat should move closer to walls or edges

### Final Coat

1. On the final coat, apply finish all the way to the edges, filling in the area left unfinished during the application of previous coats of finish.
- **Burnishing between coats will increase depth of gloss and harden finish resulting in a more durable longer lasting finish**

## Dust Mopping

### Prepare the Equipment

1. Place dust mop head onto dust mop frame, determine size of head and frame based off size of area to be cleaned

### Dust Mop the Area

1. Using a continuous motion, without lifting the mop from the floor
2. Begin with mop next to the wall
3. At the opposite end pivot the dust mop so that the leading edge remains the same
4. Return to the opposite end
5. Overlap the previously mopped path by 2" – 4" to ensure complete coverage

### One Pass

1. One pass with a properly treated dust mop removes dirt, dust and abrasive particles, without leaving the floor dull or slippery
2. Sweep accumulated soil to a collection area, lightly shake loose soil from the dust mop and continue
3. Remove gum, tape or other sticky residue with a scraper, using care not to damage floor finish
4. Continue the dust mopping process until all the area has been dust mopped.
5. When finished pick up the collected debris using a bannister brush and dustpan or vacuum

### Clean Excess Dust from Mop Head

1. Place dust mop head over a trash container
2. Brush with a stiff bristle brush in a downwards motion, alternatively vacuum debris off dust mop head

## Damp Mopping

### Prepare Area

1. Place wet floor signs at entrances to the area being damp mopped
2. Sweep floor with dust mop
3. Remove gum, tape and any other foreign materials with scrapper being careful not to damage floor

### Prepare the Equipment

1. Assemble a mop head with handle
2. Assemble a mop bucket and wringer
3. Fill mop bucket with warm water add K-400 Neutral Floor Cleaner (1:100 or 10ml per L of water)
4. Place equipment in area where work will commence

### Damp Mop the Floor

1. Place mop head into mop bucket, wring extra solution out using wringer
2. Do not over wet the floor. Apply only enough solution to remove soil
3. When damp mopping areas which are open to foot traffic, damp mop one half of the area at a time (from center of area to one side then once dry repeat on the other half)
4. Move "wet floor signs" as you proceed
5. Mop parallel to the edge along the baseboard to clean the edge and baseboard, then mop the remaining floor area with a wrung out damp mop using figure 8 or s stroke pattern, being sure to overlap previously mopped area by several inches.
6. Turn the mop over periodically to utilize both sides of the wet mop
7. Re-wet (rinse mop frequently to remove soil accumulation)
8. Change wet mop solution one it becomes dirty
9. Allow floor to dry

### Clean the Equipment

1. Empty solution from mop bucket
2. Rinse mop head with clean water, wring out and hang to dry
3. Rinse mop bucket with clean water and empty







## Gloss Restoration Using an Automatic Scrubber

### Prepare Area

1. Place "wet floor" signs at entrance to the area being restored
2. Dust mop the floor utilizing the above "Dust Mopping" procedure
3. Remove gum, tape and other foreign materials with a scraper using care not to damage surface finish

### Prepare the Equipment

1. Place white scrubbing pads on the automatic scrubber
2. Fill the automatic scrubber with a solution of (K-400) Neutral Floor Cleaner and water (1:160 or 7ml per L of water)
3. Assemble a mop head and mop handle
4. Assemble a mop bucket and wringer
5. Fill mop bucket with "Renew - 407" 1:120 (1.25 oz per gal, 8 mL per L).
6. Place a UHS pad on a high-speed burnishing machine
7. Place the equipment in the area where the work will begin

### Scrub the Floor with the Automatic Scrubber

1. Scrub with the solution valve open, pads and squeegee down
2. Immediately wipe up splashes from walls, baseboards, glass partitions, doors etc with a clean damp cloth
3. Pick up excess solution from turn areas with the mop and wringer

### Allow the Floor to Dry

### Damp Mop the floor with the (407) Renew Restorer

1. Do not over apply restorer
2. Apply with damp mop wrung out almost dry
3. Allow to dry

### Dry burnish the floor with a high speed burnisher

### Dust mop entire area after completion of burnishing process



## Gloss Restoration Damp Mop Application

### Prepare Area

1. Place “wet floor” signs at entrance to the area being restored
2. Dust mop the floor utilizing the above “Dust Mopping” procedure
3. Remove gum, tape and other foreign materials with a scraper using care not to damage surface finish

### Prepare the Equipment

1. Assemble two mop heads and handles
2. Assemble two mop buckets and wringers
3. Fill one bucket with a solution of (K-400) Neutral Floor Cleaner, as per directions on bottle
4. Place one mop/handle in this bucket
5. Fill second bucket with a solution of (407) Renew Restorer, as per directions on bottle
6. Place second mop and handle into this bucket
7. Place a UHS burnishing pad under a highspeed burnishing machine
8. Place the equipment in the area where the work will begin

### Dry Mop and Damp mop the floor with K-400 Neutral Floor Cleaner

1. Dust mop floor as per instructions
2. Do not over wet floor/ Apply only enough solution to remove soil buildup
3. Immediately wipe splashes from walls, baseboards, glass partitions etc. with a clean damp cloth

### Allow the Floor to Dry

### Damp Mop the floor with the (407) Renew Restorer

1. Do not over apply restorer
2. Apply with damp mop wrung out almost dry
3. Allow to dry

### Dry burnish the floor with a high speed burnisher

### Dust mop entire area after completion of burnishing process

## Daily Carpet Maintenance

### Use Non-slip Carpet Walk-off Mats at Entrances

1. Use a mat at least 6ft. long. Heavier soil loads will require a longer mat
2. Vacuum mats frequently. Change them if they become wet with tracked in moisture
3. Remove mats and shampoo when they no longer vacuum clean

### Vacuum Carpets Daily

1. Heavy traffic areas should be vacuumed as frequently as possible
2. Use long passes with the vacuum. Repeat if necessary. Do not run the vacuum back and forth in short repeated passes
3. Empty vacuum bag frequently. Empty or change when they become ½ full
4. Check equipment daily for holes in bag, worn or damaged power cord, and properly functioning beater bar or brush assembly

### Treat Spills or Spots Daily

1. Isolate spots, identify and remove them
2. Use (635) Peroxi 3 RTU for removing oily or general water borne stains. Spray onto spot. Working from the edge to the center, gently loosen the soil, blotting with an absorbent towel. If necessary, gently brush with a soft bristle carpet spotting brush, in the same manner (outer edge towards center), and blot with an absorbent towel





## Carpet Cleaning Bonnet Method

### Prepare Area

1. Place “wet Floor” signs in easy to see locations at entrances of area being shampooed
2. Vacuum the carpet thoroughly to remove loose soil and dirt
3. Spot treat the carpet. Remove as many special spots as possible
4. Pre-spray heavily soiled traffic areas with (K-300i) diluted as per directions with clean cold water. Pre-spraying allows additional contact time for loosening of extra heavy soil from carpeted fibres
5. Place walk off mats at exit from the area being shampooed. This reduces tracking of moisture which could result in slips on hard surface floors.

### Prepare the Equipment

6. Mop bucket and wringer assembly. Fill mop bucket half full of cold water
7. Fill a pump-up sprayer with (801) Carpet Extraction Cleaner, diluted as per instructions on jug. Pressurize the tank.
  - a. For light duty, use 70 mL of product per L of water in the solution makeup tank
  - b. For use in traffic lanes, dilute 125 mL of product with 1 L of water
8. Immerse the circular yarn bonnet in the bucket of water and wring as dry as possible.
9. Center the damp yarn bonnet onto the pad driver under a conventional swing machine (175rpm)

### Bonnet Clean the Carpet

3. Spray the pre-mixed carpet extraction fluid onto the surface of the carpet. Hold sprayer nozzle 16” to 18” above the carpet surface. Dampen a workable area 150 – 200 sq ft at a time, spraying the pre-sprayed traffic areas again, covering the entire workspace.
4. Wait 5 to 10 minutes for the (801) Extraction Cleaner solution to loosen the soils
5. Scrub the carpet with the dampened yarn bonnet. Moving from left to right, cover the dampened area. Turn the pad over and scrub again, reversing direction.
6. Remove the bonnet from the machine, rinse in water, wring out and place back under the machine. Continue scrubbing the carpet, slightly overlapping on each pass.
7. When the water in the bucket becomes visibly dirty, empty and rinse bucket, refill with clean water
8. Repeat above steps until entire area has been cleaned.

### Allow the Carpet to Dry





## Carpet Cleaning Water Extraction Method

### Prepare Area

1. the Area
2. Place "wet Floor" signs in easy to see locations at entrances of area being shampooed
3. Vacuum the carpet thoroughly to remove loose soil and dirt
4. Spot treat the carpet. Remove as many special spots as possible
5. Pre-spray heavily soiled traffic areas with (K-300i) diluted as per directions with clean cold water. Pre-spraying allows additional contact time for loosening of extra heavy soil from carpeted fibres
6. Place walk off mats at exit from the area being shampooed. This reduces tracking of moisture which could result in slips on hard surface floors.

### Prepare the Equipment

1. Fill the solution tank on the carpet extractor, use (801) Extraction Cleaner as per recommended dilutions and warm water.
  - a. For hot water extraction, use 6 - 23 mL of product per L of water in the solution makeup tank
  - b. For use in traffic lanes, dilute 125 mL of product with 1 L of water
2. Add a small amount of de-foamer to the recovery tank.
3. Fill a pump up tank sprayer with (k-300i) at recommended dilutions, to loosen surface soils in high traffic areas.

### Pre-Spray the Carpet

1. Use pressurized sprayer to pre-spray heavily soiled traffic areas, entry areas and spots

### Clean the Carpet with the Extractor

1. Extract the carpet in a north/south or east/west pattern, slightly overlapping the previously extracted area. If the carpet is extremely soiled extract in both directions.
2. Move the wand/machine forward (or backwards depending on machine design) with the solution switch on, and the vacuum on. Move approximately 5 feet every three to five seconds. Normally soiled carpet may be cleaned in a single pass, applying Extraction Cleaner solution, while extracting the loosened soil and shampoo solution.
3. Heavily soiled carpet may require a double pass to completely remove soil. Make the first pass with the solution switch on and the vacuum switch off. Move the wand/machine across the carpet, injecting cleaning solution into the carpet. Make a second pass across the carpet with both the solution switch and vacuum switch on, injecting additional cleaning solution and extracting soil at the same time.
4. Empty recovery tank when full, add de-foamer to recovery tank before resuming cleaning.
5. When solution tank is empty, refill with (801) Extraction Cleaner as per recommended dilution rates
6. If a clean water rinse is required, extract the carpet with the extractor filled with clean cold water.
7. Empty and clean both recovery and solution tanks on carpet extractor.

### Allow the Carpet to Dry and Re-Vacuum



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