



## RESTORE DENSIFIER APPLICATION INSTRUCTIONS



AUTO SCRUBBER

APPROVED



### AUTO SCRUBBER

#### STEP 1:

EMPTY AUTO SCRUBBER TANKS AND MIX RESTORE DENSIFIER, ADDING (1) PART RESTORE TO (3) PARTS WATER. COVERAGE RATE IS 375 SQ. FT./ GAL. APPLY RESTORE SOLUTION AT FULL FLOW APPLICATION RATE WITH 400 GRIT FIBER PADS AT FULL DOWN PRESSURE WITH SQUEEGEE UP. SCRUB IN A NORTH/SOUTH, EAST/WEST PATTERN.

#### STEP 2:

ONCE STEP 1 IS COMPLETED, TURN OFF THE FLOW SETTING AND CONTINUE SCRUBBING THE RESTORE SOLUTION AND WORK IT IN FOR 45 MINUTES. AFTER SCRUBBING, ALLOW THE SURFACE TO DRY AT LEAST TWO HOURS UNTIL RESTORE DRIES TO A CHALKY RESIDUE.

NOTE: WHILE THE RESTORE SOLUTION IS DRYING, RINSE THE SCRUBBER APPLICATION TANK AND FILL WITH WATER.

#### STEP 3:

USING 800 GRIT FIBER PADS WITH WATER AT FULL FLOW APPLICATION RATE, SCRUB AT FULL DOWN PRESSURE WITH SQUEEGEE DOWN. TRAVEL IN A NORTH/SOUTH, EAST/WEST PATTERN AND REMOVE RESTORE DENSIFIER RESIDUE. EDGES AND CORNERS SHOULD BE CLEANED WITH A MOP AND WET VAC TO REMOVE HARDENER RESIDUE. ALLOW FLOOR TO DRY COMPLETELY.

### PUMP SPRAYER

#### STEP 1:

MIX (1) PART RESTORE TO (3) PARTS WATER AND APPLY GENEROUSLY WITH A PUMP SPRAYER, KEEPING THE APPLICATION AREA WET FOR 10-15 MINUTES.

#### STEP 2:

ALLOW THE FLOOR TO DRY FOR AT LEAST 2 HOURS BEFORE CLEANING. TO REMOVE RESIDUE, USE A CLEAN MOP AND WATER.

NOTE: EXTREMELY POROUS AND OLD FLOORS SHOWING SURFACE WEAR, DILUTE (1) PART RESTORE TO (1) PART WATER.

#### OPTIONAL STEP 4:

**PRE (ISG) GUARD BURNISHING PROCESS:**  
FOR OPTIMAL REFLECTION BURNISH THE BARE DENSIFIED SLAB WITH A HIGH SPEED 21" BURNISHING HEAT OR HOGS HAIR PAD

**WARRANTY:** CENTRY PRODUCTS ARE WARRANTED TO BE OF UNIFORM QUALITY, WITHIN MANUFACTURING TOLERANCES. THE MANUFACTURER HAS NO CONTROL OVER THE USE OF THIS PRODUCT, THEREFORE, NO WARRANTY, EXPRESSED OR IMPLIED, IS OR CAN BE MADE EITHER AS TO THE EFFECTS OR RESULTS OF SUCH USE. IN ANY CASE, THE MANUFACTURER'S OBLIGATIONS SHALL BE LIMITED TO REFUNDING THE PURCHASE PRICE OR REPLACING CENTRY PRODUCTS PROVEN DEFECTIVE. THE END USER SHALL BE RESPONSIBLE FOR DETERMINING PRODUCT'S SUITABILITY AND ASSUMES ALL RISKS AND LIABILITY.

SCAN FOR SDS

