

Restore Densifier

DUEL APPLICATION CONCENTRATED FORMULA



I. PRODUCT DESCRIPTION

- RESTORE FORTIFIES CONCRETE SLABS WITH A CONCENTRATED PROPRIETARY
 FORMULA THAT PENETRATES TO INCREASE SURFACE DENSITY AND HARDNESS.
 RESTORE CAN BE APPLIED AT THE TIME OF PLACEMENT AS WELL AS TO OLDER
 FULLY CURED SLABS TO ELIMINATE DUSTING AND REDUCE POROSITY. CENTRY
 RESTORE IS ESPECIALLY EFFECTIVE TO PROTECT CONCRETE FLOORS SUBJECTED
 TO STEEL WHEEL AND FORKLIFT TRAFFIC.
- RESTORE DENSIFIER IS MADE OF AMORPHOUS COLLODIAL SILICA WHICH WE MANUFACTURE IN HOUSE UNDER THE TRADE NAME "NANOPOUR" IN FACT, WE DO NOT KNOW OF ANY OTHER DENSIFIER MANUFACTURER THAT ACTUALLY MANUFACTURES THEIR OWN SILICA NANO PARTICLES FROM RAW MATERIALS. THIS ALLOWS US TO DO MORE THINGS WITH DENSIFIERS THAN COMPETITION. A GOOD EXAMPLE OF THIS IS THE FACT OUR DENSIFIER CAN BE FROZEN, THAWED AND APPLIED WITHOUT CAUSING ANY DAMAGE TO THE MATERIAL. OUR PROPRIETARY FORMULA ALSO INCREASES HYDRATION RATES WHILE LOWERING POROSITY. RESTORE ALSO INCREASES THE PRIMARY STRENGTH COMPONENT (C-S-H) CALCIUM SILICATE HYDRATE GEL AND (C-S-H) MECHANICAL PROPERTIES.
- CENTRY RESTORE IS A ZERO VOC FORMULA THAT IS ALSO NON-TOXIC AND NON-FLAMMABLE. RESTORE REDUCES EFFLORESCENCE, DUSTING AND (ASR) ALKALI-SILICA-REACTION. RESTORE DOES NOT REQUIRE SCRUBBING IN OR HAZARDOUS RESIDUE DISPOSAL AND WILL NOT LEAVE DISCOLORING MINERAL SALT DEPOSITS.

II. FEATURES & BENEFITS

- IDEAL FOR CONCRETE POLISHING
- AUTO SCRUBBER OR PUMP SPRAYER APPLICATION
- FORTIFIED WITH NANOPOUR™ DENSIFIER TECHNOLOGY
- LOW PH COLLODIAL SILICA FORMULATION
- Freeze/Thaw/Use Resistant Chemistry
- CONCENTRATED 3:1 FORMULA
- REDUCES POROSITY
- Eliminates Dusting
- EXTENDS THE SERVICE LIFE OF THE SLAB
- EXCELLENT PERFORMANCE ON CEMENTITOUS OVERLAYS
- CANNOT BE OVER APPLIED AND WILL NOT LEAVE MINERAL SALT DISCOLORATION
- NO VOC'S, NON-HAZARDOUS AND NON-FLAMMABLE
- COMPATIBLE WITH ALL CENTRY SYSTEMS

III. MATERIAL PACKAGING OPTIONS

1 Gallon Bottle / 3.78 Liters 5 Gallon Pail / 19 Liters 55 Gallon Drum / 208 Liters 275 Gallon Tote / 1021 Liters

Note: This is a concentrated product and will yield 4 times the volume when mixed 3:1 with clean potable water

IV. COVERAGE RATES

A. AUTO SCRUBBER APPLICATION METHOD

RESTORE'S PROPRIETARY FORMULA WAS DESIGNED TO BE APPLIED TO HIGH & MEDIUM DENSITY CONCRETE AS WELL AS HIGH POROSITY AND HARD CONCRETE.

APPLICATION RATE: 375 SQUARE FEET PER GALLON WITH AUTO SCRUBBER SET AT FULL FLOW.

- 15 Gallon tank fill will densify 5,675 square feet of concrete slab
- 30 Gallon tank fill will densify 11,350 square feet of concrete slab
- B. Pump Sprayer Application Method

375 - 400 square feet per gallon.

IV. STORAGE AND SHELF LIFE

We recommend storing restore densifiers in original containers with the LID fastened tightly. Restore has a shelf life of 24 months from the date of manufacture. Please keep restore in a dry place within ambient conditions of 40-100 degrees Fahrenheit.

Note: Freezing will not impact restore's performance. Just thaw and use.

V. MIXING AND APPLICATION

Dilution: Mix Ratio for both auto scrubber and pump sprayer application: 3:1

- 1. OPEN PACKAGE CONCENTRATE
- 2. MIX 3 PARTS CLEAN POTABLE WATER TO 1 PART RESTORE DENSIFIER
- 3. MIX CAN EITHER BE WITHIN THE AUTO SCRUBBER OR PUMP SPRAYER 15 GALLON AUTO SCRUBBER TANK 3.75 GALLONS RESTORE 30 GALLON AUTO SCRUBBER TANK 7.5 GALLONS RESTORE PUMP SPRAYER RATIOS DEPEND ON PUMP SPRAYER SIZE

Note: to facilitate mixing and agitation, place restore into the mixing vessel first and then fill with clean potable water.

V. EQUIPMENT

APPLY RESTORE USING A MECHANICAL AUTO SCRUBBER OR PUMP SPRAYER. FOR PUMP SPRAYER APPLICATION, USE EITHER A FAN TIP OR CONE TIP TO ENSURE EVEN SPRAYING.

VI. PRE-APPLICATION

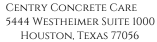
While the Auto Scrubber application method does mitigate overspray, its still best practice to cover all area, surface and objects with plastic sheeting. Please be aware of capillary absorption if wood or drywall is present and protect as needed.

WE RECOMMEND USING CENTRY CLEANER+ TO CLEAN AND PREPARE THE SLAB FOR THE DENSIFICATION PROCESS. SLAB MUST BE CLEAN AND FREE FROM OILS, DUST AND OTHER SURFACE CONTAMINANTS. DO NOT USE ACIDIC DETERGENTS WHEN CLEANING BEFORE OR AFTER APPLICATION.

MEASURE SQUARE FOOTAGE OF PROJECT AREA (SQUARE FEET / SQUARE METER)

MIX THE APPROPRIATE AMOUNT OF RESTORE FOR THE JOB SIZE BASED ON 375 SQUARE FEET PER GALLON.









Restore Densifier

DUEL APPLICATION CONCENTRATED FORMULA



VII. APPLICATION INSTRUCTIONS

A. AUTO SCRUBBER APPLICATION PROCESS - RESTORE CONCRETE DENSIFIER

EMPTY AUTO SCRUBBER TANKS AND MIX CENTRY RESTORE DENSIFIER.
ADDING ONE PART RESTORE TO 3 PARTS WATER. COVERAGE RATE IS 375 SQ_FT/ GAL. APPLY RESTORE
SOLUTION AT FULL FLOW SCRUBBING WITH 400 GRIT RED FIBER PADS AT FULL DOWN PRESSURE AND
SQUEEGEE UP. SCRUB IN A NORTH/SOUTH, EAST/WEST PATTERN. ONCE COMPLETED, TURN OFF THE
FLOW SETTING AND CONTINUE SCRUBBING RESTORE SOLUTION TO WORK IT IN FOR 45 MINUTES.
ALLOW THE SURFACE TO DRY AT LEAST TWO HOURS AFTER SRUBBING. NOTE: FOR PROJECTS LESS THAN
1500 SQ_FT., PAIL MIX HARDENER SOLUTION AND POUR ONTO SLAB, SPREADING WITH A FLAT SQUEEGE
BEFORE SCRUBBING. WATER RINSE WITH SCRUBBER EMPTY SCRUBBER TANKS, RINSE AND FILL WITH
CLEAN WATER. TRAVEL AT A MEDIUM WALKING PACE IN A NORTH/SOUTH, EAST/WEST PATTERN WITH
RINSE WATER AT FULL FLOW. SCRUB WITH 800 GRIT WHITE DIAMOND PADS AT FULL DOWN PRESSURE
AND SQUEEGEE DOWN. EDGES AND CORNERS SHOULD BE CLEANED WITH A MOP AND WET VAC TO
REMOVE HARDENER RESIDUE. ALLOW FLOOR TO DRY COMPLETELY. FOR OPTIONAL SHINE BURNISH THE
ENTIRE FLOOR WITH A QUALITY HIGH SPEED HEAT STYLE BURNISHING PAD.

B. Pump Sprayer application Process - Restore Concrete Densifier

Pour Restore concentrate into a pump sprayer and fill with clean potable water at a ratio of 3:1. Keep sprayer pressurized per the manufacturers specifications to allow even distribution to the concrete surface. Spray Restore Densifier while holding the spray tip 12 -24 inches above the surface. Move the wand in a figure 8 motion to achieve even distribution. Spray enough to form an even sheen and avoid puddling. Apply additional restore as needed. Allow surface to dry completely

VIII. DIAMOND GRINDING AND POLISHING

RESTORE DENSIFIER IS TYPICALLY APPLIED AFTER THE INITIAL CUTTING STAGES AND PRIOR TO THE HIGHER LEVELS OF DIAMOND POLISHING. IN MOST CASES ITS USED AFTER 200 GRIT APPLICATION, REMOVE RESTORE RESIDUE WITH NEXT GRINDING STEP.

IX LIMITATIONS

RESTORE DENSIFIERS HARDEN AND DENSIFY CONCRETE, BUT DO NOT SEAL OR PREVENT STAINING. TO SEAL AND PROTECT WE RECOMMEND TOP COATING WITH CENTRY (ISG) INTEGRATED STAIN GUARD

- DO NOT CLEAN WITH ACIDIC OR ABRASIVE CLEANING PRODUCTS. WE RECOMMEND CLEANING WITH CENTRY CLEANER+ CONCRETE SLAB CLEANER.
- TREATED SURFACE WILL BE SLIPPERY SO PLEASE USE EXTREME CAUTION WHEN WALKING.

X. HEALTH & SAFETY

WARNING: FOR PROFESSIONAL USE ONLY.

BEFORE USING PRODUCT, READ PRODUCT SAFETY DATA SHEET (SDS) AND INSTRUCTIONS ON PACKAGING. ALKALINE CONCENTRATE: CONTACT CAN DAMAGE EYES, SKIN, AND OTHER BODY TISSUES. HANDLE WITH CARE. EYE AND SKIN IRRITANT. DIGESTIVE TRACT IRRITANT: DO NOT TAKE INTERNALLY. KEEP OUT OF REACH OF CHILDREN. SPRAY MIST IS RESPIRATORY TRACT IRRITANT. USE ONLY WITH ADEQUATE VENTILATION. DO NOT BREATHE VAPORS OR SPRAY MIST. AVOID CONTACT WITH EYES, SKIN, CLOTHING. OBSERVE APPROPRIATE SAFETY AND JOBSITE CONTROLS. WEAR APPROPRIATE PROTECTION INCLUDING EYE PROTECTION AND CHEMICAL-RESISTANT GLOVES. ENSURE FRESH AIR-FLOW DURING APPLICATION AND UNTIL DRY. IF YOU EXPERIENCE HEADACHES, DIZZINESS, EYE WATERING, OR IF AIR MONITORING SHOWS VAPOR/MIST LEVELS ABOVE APPLICABLE LIMITS, WEAR A PROPERLY FITTED PIOO/ORGANIC VAPOR RESPIRATOR (NIOSH TC-84A APPROVED), USED ACCORDING TO MANUFACTURER'S DIRECTIONS, DURING APPLICATION AND DRYING. SLIP/FALL DANGER: DURING APPLICATION OF CENTRY PRODUCTS AND UNTIL DRY, TREATED SURFACE WILL BE SLIPPERY.

FIRST AID

INGESTION: NOT EXPECTED TO BE TOXIC. NEVER GIVE AN UNCONSCIOUS PERSON ANYTHING TO INGEST. IF SWALLOWED, IMMEDIATELY GIVE TWO GLASSES OF WATER, SEEK MEDICAL ATTENTION IF ILL EFFECTS DEVELOP. INHALATION: MAY CAUSE IRRITATION. REMOVE TO FRESH AIR AND PROVIDE OXYGEN. IF NOT BREATHING, GIVE ARTHFICIAL RESPIRATION. SEEK MEDICAL ATTENTION IF IRRITATION PERSISTS. EYE CONTACT: FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. SEEK MEDICAL ATTENTION IF IRRITATION PERSISTS. SKIN CONTACT: MAY CAUSE IRRITATION. WASH AFFECTED AREA WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING AND SHOES. SEEK MEDICAL ATTENTION IF IRRITATION PERSISTS.

On-Site Training Courses Available at www.centryconcretecare.com/training

XI. PHYSICAL PROPERTIES

PHYSICAL STATE LIQUID
APPEARANCE OPAQUE WHITE
ODOR NONE
SPECIFIC GRAVITY 1.15 - 1.19 @ 77 °F / 25 °C
DENSITY 9.6 - 11.0 LB/GAL
SOLUBILITY IN WATER COMPLETE
PH (100 %) 2.6 - 3.2
VISCOSITY 15 CPS @ 77 °F / 25 °C
FREEZING POINT 32 °F / 0 °C
VOC CONTENT 0.00 % EPA METHOD 24
NOTE: THESE PHYSICAL PROPERTIES ARE TYPICAL VALUES FOR THIS PRODUCT AND
ARE SUBJECT TO CHANGE.

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 simplied, 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.



FOR ANY QUESTIONS PLEASE CONTACT US AT INFO@CENTYRCONCREETCARE.COM













Centry Concrete Care 5444 Westheimer Suite 1000 Houston, Texas 77056

