

TECHNICAL DATA SHEET CD-SS CONCRETE DENSIFIER

CD-SS is a sodium silicate densifier designed for use with freshly placed concrete, tilt-up construction, existing concrete surfaces and cementitious overlays. It provides maximum hardening using a deep penetrating formula that will improve abrasion resistance and reduce dusting in a simple application.

APPLICATIONS

CD-SS reactive formula enhances the concrete to make it more water, stain and abrasion resistant for easier maintenance and longevity. The treatment does not leave a film and is designed for a variety of applications including::

- Grocery Stores
- Aircraft Hangers
- Manufacturing Facilities
- Automotive Dealerships
- Schools
- Stadiums
- Parking Garages
- Laboratories
- Shipping Terminals
- Warehouses
- Food Processing Facilities

ADVANTAGES

- Increased Abrasion Resistance
- Reduces efflorescence and sweating
- Does not promote crazing
- Prolongs polished surface finish
- Resists stains and dusting
- Renders floors of any age dustproof
- Compatible with integral color, stains and dyes

PHYSICAL PROPERTIES

Form	Liquid
Color	Opaque, dries clear
Odor	Slight to none
Total Solids	8-9%
Specific Gravity	1.06
PH	11-12
VOC Content:	<50g/L
Flash Point:	N/A
Freeze Point:	32°F (0°C)

Available in 5 Gallon Pail 55 Gallon Drum

Shelf Life

ZHTS

CD-SS

l year in sealed, unopened container.

Storage Conditions

Container should be sealed tightly when not in use. Material may be stored between 36° F and 100° F. Do not allow to freeze.

Consistency

Pourable, clear liquid.

Appearance

Dries clear with no film.



Meets the USGBC's LEED[®] Requirement of IEQ Credit 4.1



CD-SS

CONCRETE DENSIFIER

MATERIAL COVERAGE

Coverage rate will vary based on concrete porosity and environmental conditions, but typical installations will yield 200-250 sqft per gallon.

APPLICATION INSTRUCTIONS

Before application, always do a small test sample in an approved area of the floor to be sure there are no variables or contaminants in the substrate that may be incompatible with this product. Surface must be clean, dry and absorbent. Apply only when surface temperature will be above 50°F (4°C) for at least 2 hours following application. In warmer temperatures it may be necessary to spray water on hot concrete with a surface temperature above 90°F in order to cool the surface prior to application to prevent flash-dry on the surface. For new machine-troweled concrete, CD-SS may be applied once concrete has cured for a minimum of seven days. Do not dilute or alter.

Newly Placed / Existing Concrete

Clean the surface before application to remove any dirt, laitance, curing compounds, or coatings that may prevent CD-SS from penetrating the surface and allow concrete to air dry for a minimum of 24 hours prior to application. Once dry, use a low pressure sprayer and apply CD-SS in an even, saturating coat. Spread out any pud-dles with a soft bristle broom or squeegee and work material into the surface. For best results, keep the surface wet with material for at least 30 minutes until CD-SS begins to thicken and gel. Lightly spray thickened material with water and move to next area to be treated and repeat the process. Remove all excess CD-SS when finished treating required areas. Excess material not cleaned from the surface will form a residue that can only be removed through mechanical means.

Ground, Honed or Polished Concrete

Sand or grind surface as needed to achieve desired exposure, typcally 200 or 400 grit in most applications. Clean all dust and debris from surface and allow wet areas to dry fully. With a low pressure sprayer apply CD-SS in an even, saturating coat. Spread out any puddles with a soft bristle broom or squeegee and work material into the surface. For best results, keep the surface wet with material for at least 30 minutes until CD-SS begins to thicken and gel. Lightly spray thickened material with water and move to next area to be treated and repeat the process. Remove all excess CD-SS when finished treating required areas. Excess

material not cleaned from the surface will form a residue that can only be removed through mechanical means. The surface is ready for continuing the polishing rocess or full use when completely dry.

WARNINGS

Do not use citrus or acidic cleaners. If used, neutralize the surface using an alkaline cleaner.

CLEAN UP

Use soap and water to clean tools and equipment. Although CD-SS is non-toxic and environmentally safe, it is alkaline. Use up or dry out extra material and dispose of according to local regulations. Do not pour into sewer systems or storm drains.

LIMITATIONS

CD-SS will not bridge or fill cracks and will not salvage honeycombed or structurally unsound surfaces. Not suitable for asphalt, non-cement surfaces or painted surfaces. Paint and coatings may be applied over the top of CD-SS. Visit www.htspoly.com to find additional guidelines and specifications. Proper application is the responsibility of the user.

SAFETY AND HANDLING

All personnel should read and understand the Safety Data Sheet prior to use. Proper safety equipment must always be worn in accordance with OSHA regulations, including but not limited to protective non-slip footware, rubber gloves, eye protection or splash sheild, and longsleeved coveralls.

CAUTION: Surfaces wet with CD-SS may be slippery. Additional precautions, safety information and first aid treatments are contained in the Safety Data Sheet.

FIRST AID

KEEP OUT OF REACH OF CHILDREN. This product is alkaline. Keep container closed tightly when not in use. Do not drink. If swallowed, do not induce vomiting; drink two glasses of water and call a physician if irritation persists. CD-SS will dry out and irritate the skin. Clean skin with soap and water promptly.

WARRANTY

HTS products are free of manufacturing defects. When applied in accordance with HTS'S directions and tested in compliance with ASTM and HTS's standards, CD-SS will meet current published physical properties. There are no other warranties by HTS of any nature whatsoever, expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. HTS Corporation shall not be liable for damages of any sort (including remote or consequential damages) resulting from any claimed breach of any warranty, whether expressed or implied. This includes any warranty of merchantability or fitness for a particular purpose or from any other cause whatsoever.

SAFETY DATA