PRODUCT NAME

Nano-GardTM 200 ST

Nano particle, waterproofing, concrete sealer

MANUFACTURER

Gemite® Products Inc.

Toll Free: 888-4-GEMITE (888-443-6483)

E-mail: techinfo@gemite.com
Web Site: www.gemite.com

USA CANADA 160-3480 East Robinson Rd. 1787 Drew Road

 Amherst, NY
 14228
 Mississauga, Ontario L5S 1J5

 Phone
 888-443-6483
 Phone
 905-672-2020

 Fax
 888•443•6329
 Fax
 905•672•6780

FEATURES AND BENEFITS

- water borne
- penetrating
- chemically reactive with the substrate
- hardens and waterproofs concrete surface
- breathable
- protects against penetration of water and salts
- chemically resistant to oils, gasoline and hydraulic fluids
- increases chemical resistance of concrete

PRODUCT DESCRIPTION

Basic Use

Nano-Gard 200 ST is a clear, water borne penetrating sealer, which is used for waterproofing, dustproofing, hardening, moisture and oil proofing of concrete walls, floors, parking garage slabs, walks and driveways. It is mixed with water in ratios varying from 1 to 2 volume parts of water to 1 volume part of Nano-Gard 200 ST. For maximum penetration, the dilution ratio is typically 1 volume part of Nano-Gard 200 ST to 2 volume parts of potable water. For positive or negative side waterproofing on walls and slabs, the hydrophilic Nano-Gard 200 Plus is applied in the first in one or two coats. Contact Gemite Products Inc. Technical Service for further information.

Composition of Materials

Nano-Gard 200 ST is based on modified collodial silica solutions. When properly diluted with water, it penetrates through the capillary pores of concrete and chemically reacts with products of hydration, filling the open pores and closing small voids. On curing the treatment results in formation of hydrophobic particles, providing a highly effective waterproofing in combination with Nano-Gard 200 ST, typically applied in the first coat.

Limitations

Nano-Gard 200 ST does not provide water repellence. It may cause a slight darkening of the substrate in some instances. Prepare a site test sample for approval by client/architect if the possibility



of darkening is of concern. Hydrophobicity can be acheived by application of Nano-Gard 200 Plus as the last coat. The larger dynamic cracks must be treated separately. Please contact Gemite Technical Service for further information.

Health and Safety

Nano-Gard 200 ST is nontoxic and nonflammable. Do not take internally; keep out of reach of children.Depending on the degree of alkalinity, (the dilution ratio with water), Nano-Gard 200 ST may irritate or burn the skin and eyes. If contact with skin occurs, wash with soap and water. Harmful if digested. Keep the product out of reach of children. FOR INDUSTRIAL USE ONLY. It is non-hazardous for transportation purposes. Consult MSDS for additional information.

Packaging

Nano-Gard 200 ST is supplied 20 L (5 USG) containers, or 209 L (55.3 USG drums).

Coverage

For treating concrete walls or slabs *Nano-Gard 200 ST* is typically mixed with water in volume ratio of 1:2 (One volume part of *Nano-Gard 200 ST* and two volume parts of water) When mixed with water 1: 2, the typical coverage is 3.7-4.9 m² per L (150-200 ft² per USG), per one coat of the diluted solution. Use potable water for dilution, providing that a cloudish precipitate does not occur. Otherwise use distilled water for dilution. Typically one or two coats of *Nano-Gard 200 ST* are applied first prior to application of *Nano-Gard 200 ST*. The above figures are for estimation purposes only. The coverage rate should satisfy the substrate porosity, but do not over-apply *Nano-Gard 200 ST*.

TECHNICAL DATA

Weight:	1.18 1.20 kg/L, 10.00 lbs/USG
Penetration	3 to 6 mm (1/8 - 1/4 in)
Appearance	Liquid
Color	Clear to hazy white
Odor	Odorless
pН	11- 12
Solubility in water	Miscible

Storage and Transportation

Shelf life of unopened containers is 1 year.

INSTALLATION

Surface must be clean and free of dust, dirt, oil and other contaminants. The surface to be treated must be dry to allow good penetration of *Nano-Gard 200 ST. All* caulking, patching and joint sealing must be installed prior to application of *Nano-Gard 200 ST.* All cracks and junctions between the horizontal slab and vertical walls must be sealed. *Nano-Gard 200 ST* will not waterproof these. Existing larger dynamic cracks need to be treated

(waterproofed) separately. There are different methods of treat- WARRANTY ing these types of cracks, depending on the type of application. A limited, twelve (12) months, Material Replacement Warranty the surface well - a light shotblast or a high pressure water wash 5,000 psi (34 MPa). Dry the surface over night or longer, to get completely dry substrate. The typical application may proceed as follows: Apply the 1st coat of *Nano-Gard 200 ST* mixed with water 1: 2, using a mop, broom or a squeegee and let it dry for 24 hours on horizontal surfaces. Use a low pressure sprayer on vertical (wall) surfaces Apply the 2nd coat at the same dilution and let dry for 24 hours pressure wash the surface with water to remove any excess material to avoid a possibility of white surface laitence. When hydrophobic surface is required use hydrophobic Nano-Gard 200 Plus in the last coat. For the best waterproofing and chloride penetration protection effect, it is recommended to use two coats of Nano-Gard 200 ST and one coat of hydrophobic Nano-Gard 200 Plus. Keep in mind, that after application of hydrophobic Nano-Gard 200 Plus, an additional water borne coats (or paints) can't be applied, since the surface will be rendered hydrophobic. Fresh concrete contains free lime, which will slowly react with the penetrating solution to form an insoluble gel, which increases the resistance to wear and penetration of liquids.

MAINTENANCE

No maintenance required.

Contact Gemite Technical Service for further information. Clean is available. Contact Gemite Technical Service for further information.

TECHNICAL SERVICE

For advice on suitability of Nano-Gard 200 ST for a specific application, specification assistance and application advice contact Technical Services: US (888) 443-6483 or Canada (905) 672-2020.

Short Specification

The penetrating sealer will be water borne nano-particle silica based Nano-Gard ST 200, manufactured by Gemite Products Inc., Amherst, NY (Mississauga, Ontario). It shall be applied at m^2/L (ft^2)/USG and dilutions as per a minimum rate of manufacturer's current Guide Specifications and Application In-