

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

## Request for PERNUMBER Quotation

GSD086434

ADDRESSICORRESSIONDENCESIOTATRIENTIONIOS RISTA FERRELL 304-558-2596

DEPARTMENT OF ADMINISTRATION GENERAL SERVICES DIVISION BUILDING FIVE - HIGHWAYS 1900 KANAWHA BOULEVARD, EAST CHARLESTON, WV 25305 304-558-2317

**Stonhard** 406 Railroad Avenue Charleston, WV 25302 Attn: Ryan Blake

TERMS OF SALE SHIP VIA F.O.S. FREIGHT TERMS DATE PRINTED 08/21/2008 BID OPENING DATE: 09/23/2008 BID OPENING TIME 01:30PM CAT NO UNIT PRICE AMOUNT LINE QUANTITY UOP. ITEM NUMBER φ001 TB B60-20 7 INSTALLATION OF POLYMER FLOOR SEALER, BLDG#5 REQUEST FOR QUOTATION THE WEST VIRGINIA PURCHASING DIVISION FOR THE AGENCY, THE WEST VIRGINIA DIVISION OF GENERAL SERVICES, IS SOLICITING BIDS TO PROVIDE THE AGENCY WITH ALL LABOR, IATERIALS, EQUIPMENT, AND SUPPLIES FOR THE INSTALLATION OF A POLYMER FLOOR SEALER ON THE 11TH FLOOR OF BUILDING 5 LOCATED ON THE WEST VIRGINIA \$TATE CAPITOL COMPLEX IN CHARLESTON, WEST VIRGINIA PER THE ATTACHED SPECIFICATIONS. MANDATORY PRE-BID MEETING WILL BE HELD ON TUESDAY, \$EPTEMBER 9, 2008 AT 10:00 AM. CONTRACTORS ATTENDING THIS MEETING ARE ASKED TO ASSEMBLE IN THE LOBBY OF BUILDING 6 ON THE CAPITOL COMPLEX. A WALK THROUGH OF THE SECURE PROJECT SITE WILL BE CONDUCTED AFTER ALL PRIME/GENERAL CONTRACTORS WISHING THIS MEETING! to submit a bid for this project must attend this SUBCONTRACTORS AND MATERIAL SUPPLIERS ARE WELCOME TO ATTEND! HOWEVER, ATTENDANCE IS NOT ANY PRIME/GENERAL CONTRACTOR FAILING TO ATTEND THIS MEETING WILL BE DISQUALIFIED FROM BIDDING ON THIS PROJECT. NO ONE PERSON MAY REPRESENT MORE than one vendor. TECHNICAL QUESTIONS FOR THIS PROJECT MUST BE SUBMITTED in writing to krista ferrell in the west virginia purchasing division via fax at 304-558/4115 or via SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE 304-395-4322 ADDRESS CHANGES TO BE NOTED ABOVE 790 WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

# GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125.00 registration fee.
- 5. All services performed or goods delivered under State Purchase Orders/Contracts are to be continued for the term of the Purchase Order/Contract, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes,
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
- 14. HIPAA Business Associate Addendum: The West Virginia State Government HIPAA Business Associate
  Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site
  (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the
  Agency meets the definition of a Covered Entity (45 CFR §160.103) and will be disclosing Protected Health
  Information (45 CFR §160.103) to the vendor.
- 15. West Virginia Alcohol & Drug-Free Workplace Act: If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

#### INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- Unit prices shall prevail in cases of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 6. BID SUBMISSION: All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130



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State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

# Request for Quotation

RFONUMBER GSD086434 PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF KRISTA FERRELL 304-558-2596

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DEPARTMENT OF ADMINISTRATION GENERAL SERVICES DIVISION BUILDING FIVE - HIGHWAYS 1900 KANAWHA BOULEVARD, EAST CHARLESTON, WV

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DEPARTMENT OF ADMINISTRATION
GENERAL SERVICES DIVISION
BUILDING FIVE - HIGHWAYS
1900 KANAWHA BOULEVARD, EAST
CHARLESTON, WV

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BUILDING FIVE - HIGHWAYS
1900 KANAWHA BOULEVARD, EAST
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Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130 Charleston, WV 25305-0130

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# Request for GSD08643

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ADDRESS:CORRESPONDENCE TO ATTENTION OF KRISTA FERRELL 304-558-2596

DEPARTMENT OF ADMINISTRATION BUILDING FIVE - HIGHWAYS 25305

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### REQUEST FOR QUOTATIONS #GSD086434 FLOOR SEALER BLDG 5, 11th FLOOR BOILER PLANT

Location:

WV State Capitol Complex

**Building Five** 

1900 Kanawha Boulevard East

Charleston, WV 25305

For:

WV Department of Administration

General Services Division 1900 Kanawha Boulevard East Building One, Room MB60 Charleston, WV 25305

All inquiries for specification clarification shall be addressed to:

Krista Ferrell, Senior Buyer Purchasing Division P. O. Box 50130

Charleston, West Virginia 25305-0130

Phone: (304) 558-2596 Fax: (304) 558-4115 Krista.S.Ferrell@wv.gov

The Department of Administration, General Services Division (GSD) invites you to submit a quotation for all material, equipment and labor services to perform the installation of a polymer floor sealer to the Boiler Plant Eleventh Floor level of Building 5 located on the Capitol Complex in Charleston, West Virginia.

#### **Pre-Bid Meeting:**

A mandatory pre-bid meeting for this project is scheduled for Tuesday, September 9, 2008 at 10:00 a.m. Contractors attending the meeting shall assemble in the lobby of Building Six on the Capitol Complex, after which a walk-through of the secure project site will be conducted.

Any services contracted for prior to receipt of the signed purchase order and written notice-to-proceed letter shall be at the Bidder's risk.

Successful Bidder will be given thirty (30) calendar days from the written notice to proceed to complete the project.

The Bidder agrees that this Bid shall not be withdrawn for a period of ninety (90) consecutive calendar days following the date for receipt of bids.

#### **GENERAL SPECIFICATIONS**

- 1. All work will be performed in compliance with all applicable safety regulations. Subject to verification and inspection by GSD safety representatives.
- 2. Work schedules will be reviewed and approved by GSD. Contractor will be afforded access as required to complete work on schedule.
- 3. Scheduled work may not begin until successful vendor has received a signed purchase order and notice to proceed letter.
- 4. Any areas identified requiring asbestos abatement will be completed by GSD under a separate abatement/re-insulation contract.
- 5. Two copies (one original and one copy) of invoice will be submitted for payment and shall be mailed to the following address:

General Services Division 1900 Kanawha Blvd. E. Building 1, Room MB-60 Charleston, WV 25305 Attn: Business Manager

#### **DETAILED SPECIFICATIONS**

Provide all labor, materials, equipment, tools, supplies to prepare, repair and coat surfaces with polymer sealer. Area of coverage is approximately 18,000 square feet of usable surface which has been reduced by space occupied by Air Handler Units, locker rooms, supervisor's office, lunch room and boiler platform (space under metal grating IS INCLUDED to be covered by polymer) Exact footage is subject to contractor verification and is provided for estimation purposes only.

#### The contractor will:

Provide a no odor, 100% solids, abrasion-resistant, two component clear floor sealer, specifically formulated to provide sealing and dust proofing for all types of cement and mineral substrates. Product shall be applied by roller, brush or squeegee. Product must penetrate and seal porous concrete to provide a hard wearing, non-dusting, cleanable surface which will also minimize (out-gassing and to ensure optimum interface bonding between the surface and to allow bonding of an additional specific color based, 100% solids, no VOC's, odor free, two part advanced polymer finish coat.

Provide a specific color top or final coat (color selection board to be provided upon request of the Owner, within five (5) working days) to consist of an advanced, high-performance, two component polymer system for floor (new or used concrete) protection. Product to be used shall be of 100% solids, no VOC's, and odor free polymer composite. Product will be traffic and abrasion resistant, oil and chemical resistant, withstand and resist detergent cleaning. The product shall be applied by brush, roller or squeegee to manufacturer specification and to obtain a super high gloss finish and be able to incorporate non-skid aggregates to provide a highly durable, slip resistant surface where

500 LS 18-19 mils 122 to telsylem

required. Finished product shall produce a seamless surface. Product shall be applied at a rate or uniform film thickness of approximately 12 mils over the coverage area.

Contractor will further provide, for containment ramp area designation, a color specific (safety yellow) coating of the same durable 100% solids, two component, polymer system that protects all types concrete, rigid plastics, tiles, wood, and metal surfaces from chemical and corrosion attack and remain aesthetically pleasing. Product will be applied at a rate or film thickness of 6-7 mils.

Also to be provided for under boiler and condensate tank grating areas a single part, water based, moisture resistant, non toxic, non flammable ceramic-filled, liquid membrane which dries to durable, seamless, moisture resistant flexible skin. Product will provide a barrier coat for concrete, metal tile, stone, plastic, wood and withstand dry temperatures of up to 200 degrees Celsius

Product Technical specifications

Clear Floor Sealer

Shelf Life

Compressive strength

Flexural Strength

Hardness Shore-D

Method

Indefinite

14,000 psi or greater

9,500 psi or greater 80 or greater

ASTM D-695 Test Method ASTM D-790 Test Method

ASTM D-2240 Test

Adhesion-to prepared cementious surfaces is greater than the cohesive strength of the

Top or Finish Coat: Enecon EnecClad FPS 2000, or equal

Shelf Life

Compressive Strength

Flexural Strength

Hardness Shore-D Abrasion resistance Indefinite

11,000 psi or greater 9,000 psi or greater ASTM C-695 Test Method ASTM D-790 Test Method

86 or greater

ASTM-D-2240

Jeer Bear

35 mg / 1000 cycles or greater ASTM D-4060

Floor preparation shall include removal of all existing paint or coating materials, scale and loose concrete to be removed by grinding and rough sanding type floor grinder. Machine shall use a diamond insert cutter to attain a profile that meets or exceeds ASTM-C-81 Standard Practice for Surface Preparation of Concrete. All cracks must be saw-cut using abrasive blade and cleaned to remove all dust and debris before installing coating system.

ADDITIONAL INFORMATION:

- 1. Contract will be awarded to the qualified bidder with the lowest overall cost for project. "Qualified bidder" is defined as one that has met all WV licensing or registration requirements to include WV Contractors License as applicable.
- 2. Successful vendor must be registered or be willing to become registered with The WV State Purchasing Division. This may require payment of an annual fee of \$125.00. For information on vendor registration contact WV Vendor Registration at (304) 558-2311.
- 3. Vendor must guarantee payment of applicable prevailing wage rates as directed by wage schedule for Kanawha County from the West Virginia Dept. of Labor.
- 4. Successful Vendor will be required to complete and return Purchasing Affidavit
- 5. Successful bidder must be registered with WVFIMS by submission of W9 request for taxpayer identification. For information on W9 submission contact 558-4587.
- 6. All bidders must possess a valid State of West Virginia Contractor's License and that number must appear on the bid.

#### **BID FORM**

Total Bid to Provide all labor, materials, equipment, tools, supplies to prepare, repair and coat surfaces with polymer sealer, as specified above:

## STURREND

One Park Ave Maple Shade, NJ 08052 856/779-7500 FAX: 856/321-7510

Mr.Roger Wines WV General Services Division Capital Bldg. 1 1900 Kanawha Blvd. East Charleston, WV 25305

Project Name:

Building 5 - 11th Floor Mechanical Room Floor

September 29, 2008

Re:

Quote Number: 4003436

Dear Mr.Roger Wines:

Thank you for the opportunity to work with you on the Building 5 - 11th Floor Mechanical Room Floor project at WV General Services Division, Capital Bldg. 1, 1900 Kanawha Blvd. East, Charleston WV 25305. For this project, Stonhard proposes the following scope of work and pricing:

Area Name

Size

Product

BASE Mechanical Room

18,000 sq ft

STONKOTE GS4 COLOR TBD

Mechanical Room - Alternate to

18,000 sq ft

STONFLEX LTE PEWTER

ALTERNATE specified system

Area Name: MECHANICAL ROOM

Conditions of Use (Mechanical Room):

• There are no spillages specified. However if spillages do occur, they are not to exceed the Chemical Resistance Guides of the quoted products. The spillages occur over 100% of the floor through normal operations on a daily basis.

• The floor is mopped with general purpose cleaner occasionally at a temperature of 100° F.

• The floor is subject to cart traffic on rubber wheels with a maximum load of no more than 5,000 lbs.

Warranty (Mechanical Room):

• Stonhard warrants that the installed products will bond to the substrate and be free from defects in materials and workmanship for a period of 90 days from the date of completion, and that the warranty is void if the areas are exposed to other use, conditions and traffic.

Pricing (Mechanical Room):

• \$87,750.00 based on prevailing wage labor.

Area Name:

MECHANICAL ROOM - ALTERNATE TO SPECIFIED

**SYSTEM** 

Scope of Work (Mechanical Room - Alternate to specified system):

• Stonflex LTE - is a nominal 40 mil thick flooring system designed for positive side waterproofing

applications such as mechanical rooms and mezzanine floors.

# Conditions of Use (Mechanical Room - Alternate to specified system):

- There are no spillages specified. However if spillages do occur, they are not to exceed the Chemical Resistance Guides of the quoted products. The spillages occur over 100% of the floor through normal operations on a daily basis.
- The floor is mopped with general purpose cleaner occasionally at a temperature of 100° F.
- The floor is subject to cart traffic on rubber wheels with a maximum load of no more than 5,000 lbs.

# Warranty (Mechanical Room - Alternate to specified system):

Stonhard warrants that the installed products will bond to the substrate and be free from defects in materials and workmanship for a period of 1 year from the date of completion, and that the warranty is void if the areas are exposed to other use, conditions and traffic.

# Pricing (Mechanical Room - Alternate to specified system):

\$70,000.00 based on prevailing wage labor.

#### **Pricing Assumes:**

The following is a list of requirements needed to ensure a successful completion of this project:

- Lighting The area must have adequate lighting in order to install the specified Stonhard product.
- Heat A minimum substrate and material temperature of 60F must be maintained in the area to ensure proper curing.
- Electricity The area must have 220v/60 amp/3 phase or 440v/30 amp/3 phase power.
- Trash removal A dumpster or equivalent means of trash removal must be provided.
- Material storage The material must be stored in a dry, heated location in or around the area.
- Accessibility Area must be free of all moveable equipment and trades prior to Stonhard's arrival.
- Customer to accept, offload and store material in a dry, heated area.
- Customer to unload material.
- Removal of existing floor will be a very dusty process. All equipment removal, replacement, and/or protection is the responsibility of the customer.
- "Coatings only" have a 90-day adhesion-only warranty.
- Not responsible for damages caused by hydrostatic and/or osmotic pressure.
- If floor is blastraced on coating only installation, please note that the blastrac pattern may appear through the coating.

#### **Options:**

Area 2 is a voluntary alternate for a preferred system used in mechanical rooms. This system will not require the removal of existing system where it is bonded to the substrate.

## **Special Terms and Conditions:**

Please be advised that with regard to area one, removal of existing topping will likely leave a rough substrate the contours of which will be evident through the coating.

# General Terms & Conditions: The following terms and conditions are hereby made a part of this Agreement.

- 1. RESPONSIBILITIES OF STONHARD:
  - a. Stonhard has visually inspected the project site prior to the commencement of work and agrees to the

contract work based on the existing nature of the project site as it appears and is represented by the Customer. In the event that concealed conditions are revealed which would materially change the nature of the contract work, Stonhard is entitled to cease work until such time as the contract sum has been adjusted equitably to compensate for such change.

b. Stonhard shall keep the premises free from the accumulation of waste material or rubbish which results from the execution of its work. In no event shall Stonhard be responsible for any unclean conditions caused by

c. Upon request by the Customer, Stonhard will furnish certificates of Workman's Compensation Insurance and Liability Insurance.

d. Stonhard shall make all necessary arrangements to have any excess Stonhard products picked up after completion of the contract work.

## 2. RESPONSIBILITIES OF CUSTOMER:

a. Customer has conducted an investigation of the project site prior to the commencement of work and represents that the existing nature and condition of the project site is as it appears and that there are no other concealed conditions which would materially change the nature of the contract work.

b. Customer shall have the project site swept clean and made free of all obstructions, and shall remove all food items, organic materials and other products stored at or near the project site to prevent any contamination or spoilage that may occur and shall make the project site available for Stonhard at the agreed upon date and time in which the contract work is to commence.

c. Customer shall provide Stonhard, at no charge, all necessary utility services required for the proper execution of the contract work. The Customer shall further provide Stonhard with a dumpster or other reasonable alternative in which Stonhard may dispose of its waste and rubbish.

d. Customer shall provide and maintain a minimum continuous temperature of 60 degrees Fahrenheit at the floor level of the project site and provide a similarly suitable warm and dry area for storage of Stonhard's products and equipment during the course of the work.

e. Customer shall insure that no other work or tasks will be contemporaneously performed in the work area by the Customer, other trades or subcontractors once Stonhard has commenced performance of its work.

f. Customer, upon completion of work by Stonhard, shall protect Stonhard's work from damage caused by the Customer, their workmen or subsequent contractors.

#### 3. PAYMENTS:

a. Payment of Invoices - All invoices are due Net 30 Days from Invoice Date.

- b. Cancellation Charges Any cancellation of a confirmed order will result in a cancellation fee of not less than 15% of the contract amount. Payment terms will be due Net 10 Days after receiving written notice of cancellation. If written notification is not given to Stonhard at least seven (7) days prior to commencement of work, Stonhard will be entitled to an additional re-scheduling fee of not less than 10% of the contract amount.
- 4. LIMITATION OF LIABILITIES: The parties acknowledge that in the event repairs need to be performed to the contract work, Stonhard's liability shall be limited to furnishing the labor and the materials necessary to reinstall the defective areas. Unless otherwise agreed in writing signed by an authorized agent of Stonhard, Stonhard's obligation to furnish the labor and materials necessary to reinstall the defective areas shall terminate one (1) year after the completion of the original contract work. Stonhard shall not be liable for damages to the contract work resulting from ordinary wear and tear, gouging, impact, failure of the Customer to protect the work as outlined in Section 2.f, the occurrence of reverse impact or the effects of osmotic or hydrostatic pressure or moisture vapor transmission. The parties further acknowledge that Stonhard shall not be responsible for any consequential or incidental damages resulting from any breach of warranty.
- 5. EFFECT OF DEFAULT: In the event of a default by the Customer of any of the covenants or conditions of this Agreement, Stonhard shall be entitled to the following remedies to all other rights and remedies afforded by

09/29/2008 WV General Services Division, Quote 4003436 Page 4 of 6

law:

a. Right to Stop Work - Stonhard shall have the right to stop work if any payments due are not made as provided under this Agreement.

b. Cost of Performance - If Stonhard is entitled to stop work as outlined in subparagraph (a) above, it shall have the right to bill the Customer for the work rendered up to the date of the stoppage and for materials shipped to the project site.

c. Additional Work - Any additional costs to Stonhard resulting from failure of the Customer to provide site conditions as outlined in Sections 2.a, 2.b, 2.c, 2.d, 2.e and 2.f shall be paid by the Customer.

d. Interest on Unpaid Balances - In the event any payments due hereunder become in default, Customer agrees that any and all such sums shall accrue Interest at the rate of twelve percent (12%) per annum.

- e. Attorney's Fees If Stonhard is required to initiate legal action to collect any amounts due and owing or to foreclose on any liens filed on the work, such costs and fees that Stonhard may recover include any and all prelitigation expenses, including attorney's fees incurred in attempting to recover said amounts.
- 6. GOVERNING CLAUSE: This Agreement shall be governed by and construed in accordance with the laws of the State of New Jersey.
- 7. ENTIRE AGREEMENT: This Agreement shall constitute the entire Agreement between the parties and the parties acknowledge that there are no other verbal or written Agreements, understandings or customs affecting the Agreement.
- 8. AUTHORIZED AGENCY: All contracts and purchase orders must be signed by an authorized agent of Stonhard. This may be accomplished through a Division Office or Corporate Headquarters. No other parties engaging in such contracts or purchase orders will be acting as an agent for Stonhard.
- 9. Quote valid for 90 days.

09/29/2008 WV General Services Division, Quote 4003436 Page 5 of 6

STONHARD, Division of StonCor Group, Inc.

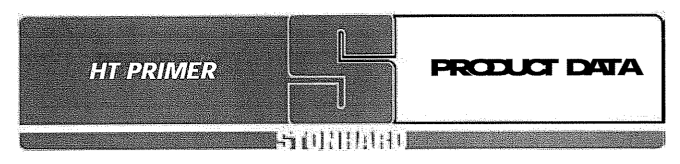
Prici	ng Summary Mechanical Room	\$87,750.00 based on prevailing wage
•	Mechanical Room - Alternate to specified system  If both areas are installed at the the same time.	\$70,000.00 based on prevailing wagelabor
	based on prevailing wage labor.	
annro	oval please initial the appropriate line(s) abov to your own Purchase Order, please reference	this Stonhard proposal. If this proposal meets with your re, sign below and fax to my attention. Or if you prefer to Quote #4003436 and send a copy to my attention at the above
If yo 856/3	u have any questions, please contact me at Or 321-7510. I look forward to working with you	ne Park Ave Maple Shade, NJ 08052 856/779-7500 FAX: a on this upcoming project.
Since	erely, hard, Division of StonCor Group, Inc.	
	n Blake itory Manager	
Acc	epted By:	

09/29/2008

Mr.Roger Wines

09/29/2008 WV General Services Division, Quote 4003436 Page 6 of 6

Chuck Hatcher, Area Manager



#### **DESCRIPTION**

Stonhard HT Primer is a two-component, epoxy based priming system. It is applied to a properly prepared surface prior to the application of the appropriate Stonhard overlayment. The use of HT Primer ensures a secure bond between the substrate and the overlayment, reduces absorption of the overlayment's liquids (epoxy resin/curing agent) and makes the application of the overlayment easier.

#### **USES, APPLICATIONS**

Stonhard HT Primer is designed for use with Stonclad HT, for coating only purposes, and Stonset HG5. See the Primer Selection Guide to make the appropriate selection.

#### **PACKAGING**

HT Primer is supplied in units for easy handling. Each unit consists of:

- 1 carton containing:
  - 6 foil bags of Part A (curing agent)
  - 6 poly bags of Part B (resin)

#### **COVERAGE**

One unit of HT Primer will cover approximately 600 sq. ft./55.75 sq. m of relatively smooth surface. A batch of HT Primer is made up of one foil bag of Part A and one poly bag of Part B. Each batch will cover approximately 100 sq. ft./9.29 sq. m. Since each batch has been proportioned to cover a specific area, the installer should make certain that each single batch is NOT used to cover a larger area. Also, on very rough surfaces, a batch of HT Primer may not cover a full 100 sq. ft./9.29 sq. m. The rougher the surface, the less total area a batch will cover. It is important to get complete coverage without leaving pools of HT Primer material in depressions.

#### STORAGE CONDITIONS

Store both components of HT Primer at or above 60°F/16°C in a dry area. Avoid excessive heat. Do not freeze. The shelf life is 3 years in the original, unopened container.

#### SUBSTRATE PREPARATION

Proper preparation is critical to ensure an adequate bond. The substrate must be dry and free of all wax, grease, oils, fats, soil, loose or foreign materials and laitance. Laitance and unbonded cement particles must be removed by mechanical methods, i.e., abrasive blasting or scarifying. Other contaminants may be removed by scrubbing with a heavy-duty industrial detergent (Stonkleen DG9) and rinsing with clean water. The surface must show open pores throughout and have a sandpaper texture. For recommendations or additional information regarding substrate preparation, contact Stonhard's Technical Service Department.

#### MIXING

**Note:** Do not start mixing until the surface is properly prepared and dry, with the temperature of both the HT Primer and the surface at least 60°F/16°C.

Empty the contents of Part A (curing agent) and Part B (resin) into a clean mixing container. Mix with a slow-speed drill and Jiffy Mixer for 1 1/2 to 2 minutes.

#### **POT LIFE**

After mixing, HT Primer has a working time of approximately 35 minutes at 77°F/25°C. The working time may vary depending upon ambient and surface conditions.

#### **APPLYING**

HT Primer may be applied by a rubber squeegee, a brush or a medium nap roller. It is important to obtain the proper coverage and not allow the material to puddle in holes or depressions. Application of the appropriate Stonhard overlayment must be completed BEFORE the primer cures. If the primer cures before the overlayment is applied, the area must be reprimed. The open time for HT Primer is approximately 3 hours at 77°F/25°C.

#### RECOMMENDATIONS

- · Minimum ambient and surface temperatures are 60°F/16°C at time of application.
- · Apply only to a clean, sound and properly prepared substrate.
- · Clean tools immediately with either scouring pads and water, or mineral spirits. Hardened material will require mechanical removal.

#### **PRECAUTIONS**

- · Both liquid Parts A and B are skin and eye irritants; avoid contact. The use of a NIOSH/MSHA approved respirator, safety goggles and rubber gloves is recommended.
- · In case of contact, immediately flush the area with copious amounts of clean water for at least 15 minutes and seek medical attention. Wash skin with soap and water.
- · Use only with adequate ventilation.

#### **NOTES**

- · Material Safety Data Sheets for HT Primer are available upon request.
- · When used in conjunction with Stonchem 341 in potable water applications the material should be applied at 6 mils and allowed to cure for a minimum of 5 hours.
- · A staff of technical service engineers is available to assist with application or to answer questions related to Stonhard's products.
- · Requests for technical literature or service can be made through local sales representatives and offices, or corporate offices located worldwide.

IMPORTANT:

Stonhard believes the information contained here to be true and accurate as of the date of publication. Stonhard makes no warranty, expressed or implied, based on this literature and assumes no responsibility for consequential or incidental damages in the use of the systems described, including any warranty of merchantability or fitness. Information contained here is for evaluation only. We further reserve the right to modify and change products or literature at any time and without prior notice. 12/05

Rev. 12/05



www.stonhard.com

Worldwide Offices:

USA Canada 800-257-7953 905-430-3333 South America

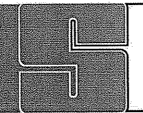
(52)-55-9140-4500 (54-3327)-44-2222

Europe Middle East

(32)-2-720-8982 (971)-4-3470460 Africa Asia

(27)-11-254-5500 (86)-1360-1692227

# STONKOTE GS4



# **PRODUCT DATA**

# 

#### PRODUCT DESCRIPTION

Stonkote GS4 is a two-component, 100% solids, general service, epoxy coating. It is formulated to increase abrasion and chemical resistance while improving cleanability. Stonkote GS4 is easily applied and hardens to an attractive gloss finish.

#### **USES, APPLICATIONS**

Stonkote GS4 is a general service coating designed for use whenever a high solids, corrosion resistant, gloss coating is required. It may be applied on various substrates to both vertical and horizontal surfaces. Some applications of Stonkote GS4 are:

- In conjunction with various Stonhard flooring systems
- Protection of concrete surfaces exposed to abrasive or corrosive environments
- For substrates requiring a protective coating that is easily cleaned and maintained

#### **PRODUCT ADVANTAGES**

- · 100% solids
- · Long-term abrasion and corrosion resistance
- Excellent bond strength assures good adhesion
- · Protects against moisture penetration
- · Bonds to many different substrates
- Durable, gloss finish permits easy cleaning and maintenance
- Factory proportioned packaging ensures consistent, high quality, simplified mixing

#### **PACKAGING**

Stonkote GS4 is packaged in units for easy handling. Each unit consists of one carton containing:

- 4 foil bags of Part A (curing agent)
- 4 poly bags of Part B (resin)

#### **COVERAGE**

Approximately 400 sq. ft./37.16 sq. m per unit at 4 mil thickness over a porous substrate.

#### PHYSICAL CHARACTERISTICS

Percent Solids	100%
Pot Life	, , 35 minutes
(@ 77°F/25°C)	
Suggested Number of Coa	<b>ts</b> One
Coverage 400 sq.	ft./37.16 sq. m per unit
(@ 4.0 mil, DFT)	
Cure Rate	8 hours
(@ 77°F/25°C)	for tack-free surface
and the control of th	24 hours minimum
SECTION CONTRACTOR OF THE SECTION OF	for normal operations
Temperature Limitations	140°F/60°C
	continuous exposure
	200°F/93°C
	intermittent exposure
Fire Resistance of Dry Filr	nSelf-Extinguishing

Note: The above physical properties were measured in accordance with the referenced standards. Samples of the actual coating were used as test specimens.

#### STORAGE CONDITIONS

Store all components of Stonkote GS4 between 60 to 85° F/16 to 29°C in a dry area. Avoid excessive heat and do not freeze. The shelf life is 3 years in the original, unopened container.

#### COLOR

Stonkote GS4 is available in Clear and 14 standard colors. Custom colors are available upon request.

#### SUBSTRATE PREPARATION

#### Preparing Stonhard Flooring Systems

Before coating a Stonhard floor, all trowel marks and surface imperfections must be removed to produce a smooth surface. Grind the floor using a floor grinder with medium stones and vacuum using an industrial wet/dry vacuum to remove all dust particles. The Stonhard floor is now ready to be coated with Stonkote GS4.

#### Preparing Concrete Substrates

Proper preparation is critical to ensure an adequate bond. The substrate must be dry and free of all wax, grease, oils, fats, soil, loose or foreign materials and laitance. Laitance and unbonded cement particles must be removed by mechanical methods, i.e., abrasive blasting or scarifying. Other contaminants may be removed by scrubbing with a heavy-duty industrial detergent (Stonkleen DG9) and rinsing with clean water. The surface must show open pores throughout and have a sandpaper texture. For recommendations or additional information regarding substrate preparation, contact Stonhard's Technical Service Department.

#### **PRIMING**

For use over a Stonhard floor, no primer is necessary. For use over a concrete substrate, Stoncrest GS3 or HT Primer are recommended to ensure maximum product performance.

#### MIXING

Stonkote GS4 is supplied in factory proportioned quantities. To achieve thorough and proper mixing, the Stonkote GS4 must be mechanically mixed using a heavy-duty, slow-speed drill (400 to 600 rpm) with a Jiffy Mixer. Empty the contents of Part B into a mixing container and pre-mix to assure the suspension of solids. Add Part A and continue to mix to a uniform consistency for 1 to 2 minutes. Avoid high speed mixing that will entrain air into the mix. Thorough mixing of the two components is required.

#### **POT LIFE**

After mixing, Stonkote GS4 has a working time of approximately 35 minutes at 77° F/25° C. The working time may vary depending on ambient and surface conditions.

#### **APPLYING**

Stonkote GS4 can be applied at ambient temperatures of 60 to 85° F/16 to 29° C and humidity below 80%. The GS4 must be applied immediately after mixing the two components. Stonkote GS4 is applied with a rubber squeegee and medium nap roller. The roller is used to remove squeegee lines and smooth out the surface. A brush may be used where necessary. Stonkote GS4 may be applied at variable thicknesses ranging from 4 to 6 mil minimum dry film thickness. Each additional coat may be applied when the surface is tack-free, which is about 8 hours. Any questions regarding the application of Stonkote GS4 should be directed to Stonhard's Technical Service Department.

#### CURING

The surface of Stonkote GS4 will be tack-free in 8 hours at 77° F/25° C. The coated area may be put back in service in 24 hours. Ultimate physical characteristics will be achieved in 7 days.

#### RECOMMENDATIONS

- Apply only on a clean, sound and properly prepared substrate.
- Minimum ambient and surface temperatures are 60°F/16°C at the time of application.
- Do not use water or steam in the vicinity of the application. Moisture can seriously affect the working time and properties of the material.
- Application and curing times are dependent upon ambient and surface conditions.

#### **PRECAUTIONS**

- Toluene and Xylene solvents are recommended for clean up of the unreacted Stonkote GS4 material.
   Use these materials only in strict accordance with manufacturer's recommended safety procedures.
   Dispose of waste materials in accordance with government regulations. The reacted material will require mechanical means of removal.
- The use of safety goggles and imperious gloves is required.
- In case of contact, flush the area with copious amounts water for 15 minutes and seek medical attention. Wash skin with soap and water.
- · Use only with adequate ventilation.

#### **NOTES**

- For environments not referenced in the Chemical Resistance Guide, consult Stonhard's Technical Service Department for recommendations.
- Material Safety Data Sheets for Stonkote GS4 are available upon request.
- A staff of technical service engineers is available to assist with product application or to answer questions related to Stonhard's products.
- Requests for technical literature or service can be made through local sales representatives and offices, or corporate offices located worldwide.

#### **CHEMICAL RESISTANCE GUIDE**

The purpose of this guide is to aid in determining the potential value of Stonkote GS4 when exposed to the damaging effects of corrosive chemical environments.

#### RATING CODE

E - Excellent

G - Good

NR - Not Recommended

OS - Suitable for use where "occasional spillages" occur, when flushing with water immediately follows.

#### **ACIDS**

Į	RATING	RA	ATING
Acetic - 5%	G	Hypochlorous - 5%	E
Acetic - 20%	OS	Latic - up to 20%	OS
Acetic - Glacial	NR	Maleic - 30%	G
Benzoic - Sat	E	Maleic - 40%	, OS
Boric - Sat	E	Nitric - 10%	G
Butyric - 10%	OS	Nitric - 30%	. OS
Chromic - 10%		Oleic	. <i>.</i> G
Chromic - 20%	OS	Oxalic - Sat	E
Citric - 50%	E	Perchloric - 35%	G
Cresylic	OS	Phosphoric - up to 50%	. OS
Diglycolic		Picric - Sat	E
Fatty		Phthalic	. , G
Fluoboric	_	Succinic - Sat	E
Formic - up to 10%	OS	Sulfuric - 20%	E
Heptanoic	OS	Sulfuric - 50%	G
Hydrochloric - 15%		Sulfuric - 70%	. OS
Hydrochloric - 37%	OS	Tannic - Sat	G
Hydrofluoric - 10%		Tartaric - Sat	. , E

#### **ALKALIES AND SALTS**

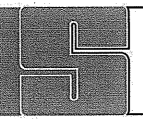
Stonkote GS4 is rated Good to Excellent when exposed to most alkalies and salts.

#### SOLVENTS AND OTHER CHEMICALS

RATING	RATING
AcetoneNR	Linseed Oil
Alcohol (Methyl) OS	Methyl Ethyl Ketone NR
Alcohol (Ethyl, Propyl, Isopropyl, Butyl) G	Methylene ChlorideNR
BenzeneOS	Milk E
Carbon Tetrachloride	Mineral Spirits
Corn OilE	Naphtha G
CyclohexaneG	Oils - CuttingG
Denatured AlcoholG	Oils - Mineral E
Ethylene Glycol	Oils - VegetableG
EtherOS	PerchloroethyleneG
FormaldehydeG	Skydrol
Gasoline E	Sucrose - Sat. (Sugar) E
GlycerineE	TolueneOS
Hydrogen Peroxide - 10%	Trichloroethylene NR
JP5 Jet Fuel	Urea
Juices - Fruit	Vinegar (Household)G
Juices - Vegetable	WaterE
LardG	Xylene OS

**Note:** This data is based on laboratory tests performed under carefully controlled conditions. (All solutions are at ambient temperatures.) No warranty can be expressed or implied regarding the accuracy of this information as it will apply to actual plant operation or job site use. Plant operations and job site uses vary widely, and the individual results obtained are affected by the specific conditions encountered, which are beyond our control.

# STONELEXALE



# **PRODUCT DATA**

#### PRODUCT DESCRIPTION

Stonflex LTE is a nominal 40 mil/1 mm thick flooring system designed for positive side waterproofing applications such as mechanical rooms and mezzanine floors. It is comprised of:

#### Standard Primer/SL Primer

A wet-on-wet application of Stonhard's penetrating epoxy primers for free-flowing floor systems

#### Stonproof ME7

A two-component, free-flowing, 100% solids, urethane, elastomeric waterproof membrane

#### Stonkote GS4

A two-component, 100% solids, general purpose, epoxy coating

#### **USES, APPLICATIONS**

Stonflex LTE is a specially formulated flooring system designed to provide a waterproof membrane in a variety of light duty applications. This system exhibits elongation properties to provide superior crack bridging capabilities and vibration protection, while providing excellent wear and chemical resistance.

#### **SUBSTRATE**

Stonflex LTE, in conjunction with Standard Primer and SL Primer, is suitable for application over properly prepared concrete, metal or wood. It is not recommended over quarry tile, asphalt, mastic, gypsumbased products, or extremely rough substrates.

#### **OPTIONS**

#### Cove Base

Provides an integral seal at the joint between the floor and the wall. Cove bases in heights from 2 to 6 in./5 to 15 cm are available.

#### **PACKAGING**

Stonflex LTE is packaged in units for easy handling. Each unit consists of:

#### Stonproof ME7

- 2 cartons each containing:
  - 2 foil bags of isocyanate (curing agent)
  - 2 poly bags of polyol (resin)

#### PHYSICAL CHARACTERISTICS

Tensile Strength	, 1,200 psi
(ASTM D-412)	
Elongation	200%
(ASTM D-412)	
Hardness	
(ASTM D-2240, Shore A)	
Bond Strength	>400 psi
(ASTM D-7234)	(100% concrete failure)
Theoretical Coverage	
Pot Life	30 to 35 minutes
(@ 77°F/25°C)	
Cure Rate	
(@ 77°F/25°C)	
	24 hours
	for normal operations
Abrasion Resistance	0.06 gm
(ASTM D-4060, CS-17)	
Water Absorption	
(ASTM C-413)	

accordance with the referenced standards. Samples of the actual floor system, including binder and filler, were used as test specimens.

Note: The above physical properties were measured in

### Stonkote GS4

0.75 cartons containing:

- 4 foil bags of Stonkote GS4 amine
- 4 poly bags of Stonkote GS4 resin

#### COVERAGE

Each unit of Stonflex LTE will cover approximately 300 sq. ft./27.9 sq. m of surface at a nominal 40 mil/1 mm.

#### STORAGE CONDITIONS

Store all components of Stonflex LTE between 60 to 85°F/16 to 30°C in a dry area. Avoid excessive heat and do not freeze. The shelf life for epoxy primers/coatings is 3 years; the shelf life for Stonproof ME7 is 2 years in the original, unopened container.

#### COLOR

Stonflex LTE is available in 12 standard colors. Custom colors are available upon request.

#### SUBSTRATE PREPARATION

Proper preparation is critical to ensure an adequate bond. The substrate must be dry and free of all wax, grease, oils, fats, soil, loose or foreign materials and laitance. Laitance and unbonded cement particles must be removed by mechanical methods, i.e., abrasive blasting or scarifying. Other contaminants may be removed by scrubbing with a heavy-duty industrial detergent (Stonkleen DG9) and rinsing with clean water. The surface must show open pores throughout and have a sandpaper texture. For recommendations or additional information regarding substrate preparation, contact Stonhard's Technical Service Department.

#### **APPLICATION**

Application of the Stonflex LTE system is accomplished as follows:

- 1. Stonproof ME7 is mixed in accordance with the prescribed directions. The freshly mixed material is applied over cured Standard/SL Primer using specially designed squeegees and rollers.
- 2. Stonkote GS4 is applied over cured Stonproof ME7 using a rubber squeegee and a medium nap roller to uniformly distribute the material and promote a smooth surface.
- See the Stonflex LTE Directions for further details.

#### RECOMMENDATIONS

- · DO NOT attempt to install material if the temperature of the Stonflex LTE components and substrate are not within 60 to 85°F/16 to 30°C. The cure time and application properties of the material will be severely affected.
- DO NOT use water or steam in the vicinity of the application. Moisture can seriously affect the working time and other properties.
- The use of NIOSH/MSHA approved respirators and safety glasses is recommended.
- Avoid contact with all liquid Parts A and B as they may cause skin and/or eye irritation. Workmen should cover hands with rubber gloves.
- Use only with adequate ventilation.

#### NOTES

- Procedures for maintenance of the flooring system during operations are described in the Stonclad Cleaning Procedures.
- · Specific information regarding chemical resistance is available in the Stonkote GS4 Product Data sheet.
- Material Safety Data Sheets for Stonflex LTE are available upon request.
- · A staff of technical service engineers is available to assist with installation or to answer questions related to Stonhard flooring products.
- Requests for technical service or literature can be made through local sales representatives and offices, or corporate offices located worldwide.

Stonhard believes the information contained here to be true and accurate as of the date of publication. Stonhard makes no warranty, expressed or implied, based on this literature and assumes no responsibility for consequential or incidental damages in the use of the systems described, including any warranty of merchantability or fitness. Information contained here is for evaluation only. We further reserve the right to modify and change products or literature at any time and without prior notice.

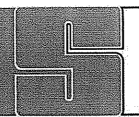
Rev. 6/07



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# STONKOTE GS4



## PRODUCT DATA

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#### PRODUCT DESCRIPTION

Stonkote GS4 is a two-component, 100% solids, general service, epoxy coating. It is formulated to increase abrasion and chemical resistance while improving cleanability. Stonkote GS4 is easily applied and hardens to an attractive gloss finish.

#### **USES, APPLICATIONS**

Stonkote GS4 is a general service coating designed for use whenever a high solids, corrosion resistant, gloss coating is required. It may be applied on various substrates to both vertical and horizontal surfaces. Some applications of Stonkote GS4 are:

- In conjunction with various Stonhard flooring systems
- Protection of concrete surfaces exposed to abrasive or corrosive environments
- For substrates requiring a protective coating that is easily cleaned and maintained

#### **PRODUCT ADVANTAGES**

- · 100% solids
- · Long-term abrasion and corrosion resistance
- · Excellent bond strength assures good adhesion
- · Protects against moisture penetration
- · Bonds to many different substrates
- Durable, gloss finish permits easy cleaning and maintenance
- Factory proportioned packaging ensures consistent, high quality, simplified mixing

#### **PACKAGING**

Stonkote GS4 is packaged in units for easy handling. Each unit consists of one carton containing:

- 4 foil bags of Part A (curing agent)
- 4 poly bags of Part B (resin)

#### COVERAGE

Approximately 400 sq. ft./37.16 sq. m per unit at 4 mil thickness over a porous substrate.

#### PHYSICAL CHARACTERISTICS

Percent Solids	
Pot Life	
(@ 77°F/25°C)	
Suggested Number	er of CoatsOne
Coverage	. 400 sq. ft./37.16 sq. m per unit
(@ 4.0 mil, DFT)	
Cure Rate	8 hours
(@ 77° F/25° C)	for tack-free surface
	24 hours minimum
	for normal operations
Temperature Limit	tations. , , 140° F/60° C
	continuous exposure
	200°F/93°C
	intermittent exposure
Fire Resistance of	f Dry Film Self-Extinguishing

Note: The above physical properties were measured in accordance with the referenced standards. Samples of the actual coating were used as test specimens.

#### STORAGE CONDITIONS

Store all components of Stonkote GS4 between 60 to 85°F/16 to 29°C in a dry area. Avoid excessive heat and do not freeze. The shelf life is 3 years in the original, unopened container.

#### COLOR

Stonkote GS4 is available in Clear and 14 standard colors. Custom colors are available upon request.

#### SUBSTRATE PREPARATION

#### Preparing Stonhard Flooring Systems

Before coating a Stonhard floor, all trowel marks and surface imperfections must be removed to produce a smooth surface. Grind the floor using a floor grinder with medium stones and vacuum using an industrial wet/dry vacuum to remove all dust particles. The Stonhard floor is now ready to be coated with Stonkote GS4.

#### Preparing Concrete Substrates

Proper preparation is critical to ensure an adequate bond. The substrate must be dry and free of all wax, grease, oils, fats, soil, loose or foreign materials and laitance. Laitance and unbonded cement particles must be removed by mechanical methods, i.e., abrasive blasting or scarifying. Other contaminants may be removed by scrubbing with a heavy-duty industrial detergent (Stonkleen DG9) and rinsing with clean water. The surface must show open pores throughout and have a sandpaper texture. For recommendations or additional information regarding substrate preparation, contact Stonhard's Technical Service Department.

#### **PRIMING**

For use over a Stonhard floor, no primer is necessary. For use over a concrete substrate, Stoncrest GS3 or HT Primer are recommended to ensure maximum product performance.

#### MIXING

Stonkote GS4 is supplied in factory proportioned quantities. To achieve thorough and proper mixing, the Stonkote GS4 must be mechanically mixed using a heavy-duty, slow-speed drill (400 to 600 rpm) with a Jiffy Mixer. Empty the contents of Part B into a mixing container and pre-mix to assure the suspension of solids. Add Part A and continue to mix to a uniform consistency for 1 to 2 minutes. Avoid high speed mixing that will entrain air into the mix. Thorough mixing of the two components is required.

#### **POT LIFE**

After mixing, Stonkote GS4 has a working time of approximately 35 minutes at 77° F/25° C. The working time may vary depending on ambient and surface conditions.

#### **APPLYING**

Stonkote GS4 can be applied at ambient temperatures of 60 to 85° F/16 to 29° C and humidity below 80%. The GS4 must be applied immediately after mixing the two components. Stonkote GS4 is applied with a rubber squeegee and medium nap roller. The roller is used to remove squeegee lines and smooth out the surface. A brush may be used where necessary. Stonkote GS4 may be applied at variable thicknesses ranging from 4 to 6 mil minimum dry film thickness. Each additional coat may be applied when the surface is tack-free, which is about 8 hours. Any questions regarding the application of Stonkote GS4 should be directed to Stonhard's Technical Service Department.

#### **CURING**

The surface of Stonkote GS4 will be tack-free in 8 hours at 77° F/25° C. The coated area may be put back in service in 24 hours. Ultimate physical characteristics will be achieved in 7 days.

#### RECOMMENDATIONS

- Apply only on a clean, sound and properly prepared substrate.
- Minimum ambient and surface temperatures are 60°F/16°C at the time of application.
- Do not use water or steam in the vicinity of the application. Moisture can seriously affect the working time and properties of the material.
- Application and curing times are dependent upon ambient and surface conditions.

#### **PRECAUTIONS**

- Toluene and Xylene solvents are recommended for clean up of the unreacted Stonkote GS4 material.
   Use these materials only in strict accordance with manufacturer's recommended safety procedures.
   Dispose of waste materials in accordance with government regulations. The reacted material will require mechanical means of removal.
- The use of safety goggles and imperious gloves is required.
- In case of contact, flush the area with copious amounts water for 15 minutes and seek medical attention. Wash skin with soap and water.
- · Use only with adequate ventilation.

#### **NOTES**

- For environments not referenced in the Chemical Resistance Guide, consult Stonhard's Technical Service Department for recommendations.
- Material Safety Data Sheets for Stonkote GS4 are available upon request.
- A staff of technical service engineers is available to assist with product application or to answer questions related to Stonhard's products.
- Requests for technical literature or service can be made through local sales representatives and offices, or corporate offices located worldwide.

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SUITE 1100 CLEVELAND, OH 44114-1824 Attn: LIZ ENSLEY	COMPANY F			
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2628 PEARL ROAD MEDINA, OH 44258	COMPANY H			

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CERTIFICATE HOLDER

WV GENERAL SERVICES DIVISION 1900 KANAWHA BLVD. EAST CHARLESTON, WV 25305

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Kevin J. Robinson

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			04/04/09	04/01/09	MED EXP (Any one person)	\$ 2,000,00	
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# WEST VIRGINIA CONTRACTOR

LICENSING BOARD

# **CONTRACTOR LICENSE**

Authorized by the

West Virginia Contractor Licensing Board

Number:

WV020826

Classification:

MASONRY

STONCOR GROUP INC PO BOX 308 MAPLE SHADE, NJ 08052-0308

**Date Issued** 

**Expiration Date** 

DECEMBER 05, 2007

DECEMBER 05, 2008

Authorized Company Signature

Chair, West Virginia Contractor

Licensing Board

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