

# DUDICK, INC.

Corporate Offices 1818 Miller Parkway Streetsboro, OH 44241 330-562-1970 800-322-1970 330-562-7638 FAX

www.dudick.com

## STERI-GLASS

High Solids, Fiberglass Reinforced, High Build Epoxy Novolac Wall System 25-35 mils (.5-.9 mm)

## **GREEN BUILDING FEATURES**

Low emitting material Low VOC Low installation odor Processed and manufactured in Ohio

#### APPLICATION FEATURES

No Static Cling Good Chemical & Abrasion Resistance Easily Cleaned and Decontaminated USDA & FDA Compliant Anti-Microbial Agents are available as an option

## TYPICAL APPLICATIONS

Clean Rooms for Pharmaceutical, Animal Research & Electronic Facilities
Food & Beverage Processing Facilities
Commercial Kitchens, Dishwasher &
Waste Disposal Areas

Healthcare Facilities, Operating Rooms, Scrub Rooms, Intensive Care & Therapy Areas Animal Housing Restrooms and Shower Areas High Impact Walls

## CHEMICAL RESISTANCE

Dilute Inorganic Acids Aliphatic Hydrocarbons Sodium Hydroxide Salt & Brine Solutions Mineral Oils

\*Please consult Dudick, Inc. for complete chemical resistance information.

## **SUBSTRATES**

Can be applied to a variety of substrates including those listed below:

Concrete CMU

Gypsum Board Cement Board

**COLORS:** Available in Standard Colors:

Light Gray
Medium Gray
Dark Blue
Dark Gray
Light Blue
Tan
Dark Green
Tile Red
Light Green

Custom Colors Available, consult Dudick, Inc. for complete information.

# TYPICAL PHYSICAL PROPERTIES

Impact Resistance Gardner Impact Tester	>160 in lb.	
Taber Abrasion ASTM D4060	92 mg.	
Specular Gloss Factor ASTM D523	85-90	
Flame Spread ASTM D635	<5 mm / self extinguishing	
Tensile Bond Strength	Cohesive failure of	
ASTM D7234	concrete	
Fungus Resistance	No growth	
U.S. Mil Std. 810E		

## PRODUCT DESCRIPTION

**Steri-Glass** shall be a fiberglass reinforced epoxy novolac wall system applied at 25-35 mils WFT as manufactured by Dudick, Inc. Materials shall be applied by brush, roller, or spray equipment in accordance with the manufacturer's recommended practices.

Consult Dudick representative for recommendation for spray application.

## THE STERI-GLASS SYSTEM

**Steri-Glass** uses a moisture-tolerant primer, fiberglass reinforced bodycoat and subsequent topcoats of low odor epoxy novolac resin to achieve high build and provide protection for concrete substrates.

**Bodycoat/Topcoat:** The unique fiberglass reinforced hybrid binder in the **Steri-Glass system** provides high film integrity, excellent chemical resistance and superior impact resistance for prolonged substrate protection.

# ESTIMATING QUANTITIES AND ORDER BILL OF MATERIAL

THEORETICAL SQUARE FEET PER GALLON**			
Primer	See specified Primer Data Sheets		
STERI-GLASS			
Bodycoat	150-200 ft <sup>2</sup>		
1st Topcoat	200-250 ft <sup>2</sup>		
2 <sup>nd</sup> Topcoat*	$200-250 \text{ ft}^2$		

<sup>\*</sup>Number of topcoats necessary is dependent upon specifications and/or to match an approved sample.

## APPLICATION INSTRUCTIONS

# **ENVIRONMENTAL CONDITIONS**

Temperature of the concrete substrate must be between 50°F and 110°F.

Relative humidity must not exceed 90%.

Substrate temperature must be 5°F above the Dew Point.

## **SURFACE PREPARATION**

Concrete: Concrete must be prepared mechanically to remove the surface laitance. Oils, grease or other contaminant must be removed prior to surface preparation. Concrete must be free of curing compounds and form release agents. Surface texture should be similar to 80-100 grit sandpaper or the visual standard, CSP-1 from the International Concrete Repair Institute. The prepared surface should have a nominal tensile strength of 200 PSI per ASTM D7234.

All concrete substrates must be checked for moisture prior to product application using the Plastic Sheet Test, ASTM D4263.

Additional surface preparation will be required if a 80-100 grit texture is not achieved and the surface laitance not completely removed with the first mechanical preparation procedure.

Abrasive blasting removes laitance, exposing honeycombs or voids beneath the surface which must be filled with **Scratch Coat 300** (Refer to separate product bulletin), or other approved Dudick materials.

**CMU:** All new concrete block must be properly cured before application of the primer. The concrete block must be prepared mechanically to remove the surface laitance.

The substrate must be checked for moisture prior to product application using Plastic Sheet Test, ASTM D4263.

Patch all voids with **Scratch Coat 300** (Refer to separate product bulletin), or other approved Dudick materials.

Clean the surface to remove any dirt, dust efflorescence, grease, mildew, oil, wax or other contaminants.

Cement Board: All new cement board must be properly cured before application of the primer. Patch all voids with Scratch Coat 300 (Refer to separate product bulletin), or other approved Dudick materials. Clean the surface to remove any dirt, dust, grease, mildew, oil, wax, or other contaminants.

Gypsum Board: Allow new drywall finishes to dry before application of primer. Patch all voids with Scratch Coat 300 (Refer to separate product bulletin), or other approved Dudick materials. Clean the surface to remove any dirt, dust, grease, oil, wax, mildew and other contaminants.

**Plaster:** Allow new plaster to properly cure before application of primer. Patch all voids with **Scratch Coat 300** (Refer to separate product bulletin), or other approved Dudick materials. Clean the surface to remove any dirt, dust, oil, grease, mildew, oil, wax, or other contaminants.

# APPLICATION

# PRIMER 67 MIX RATIO (BY VOLUME)

The following Primers are compatible with **Steri-Glass: Primer 67**, **Primer 67LV**, **Primer 67DPLV**, **Primer 67DTO & Primer 60**.

<sup>\*\*</sup>Quantities shown are for estimating purposes only. Coverage's will vary due to porosity of substrate.



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## BODYCOAT/TOPCOAT

## STERI-GLASS MIX RATIO (BY VOLUME)

Component A 1 gallon Component B 48 fl. oz.

## Steri-Glass Pot Life & Cure Time

Temperature	Pot Life	Cure Time	Recoat Min. Max.
50°F	75 min.	96 hrs.	16-18 hrs. 120 hrs.
75°F	50 min.	24 hrs.	10-12 hrs. 72 hrs.
90°F	25 min.	20 hrs.	6-8 hrs. 48 hrs.

Prior to adding the **Component B**, mechanically mix the **Steri-Glass Component A** separately for 1-2 minutes to disperse any pigments or fillers that have settled.

Add the correct amount of **Component B** and mix until a uniform color is achieved. Using a 3/8" nap Roller, apply evenly at 6-8 mils. Press fiberglass cloth into wet basecoat material utilizing "wallpaper hanging techniques". Using a paint roller lightly saturated with Steri-Glass catalyzed liquid, press firmly with roller to allow resin to "wick" through fiberglass cloth.

Butt fabric panels carefully (similar to wall papering) or overlap panels and double cut, removing trimmed material. Remove air pockets and wrinkles. Allow to cure overnight or until surfaces can be sanded.

#### **TOPCOAT**

If necessary, use Scratch-Coat 300 to fill and repair any defects. Allow to cure and sand to a smooth finish. Using high quality roller covers, apply topcoat at 5-6 mils. Allow to cure, sand defects and repair. Apply second coat of topcoat resin at 5-6 mils by roller or spray. Allow to cure at least 2 days at  $70^{\circ}$ F before use.

\*If re-coat times are exceeded, contact your Dudick, Inc. representative.

## OPTIONAL SEALERS

For **improved** UV stability, abrasion, stain resistance and chemical resistance. A Sealer can be applied over **Steri-Glass**. Consult Dudick for best options.

## **NOTES**

*Important* - With all epoxies after priming and before each additional coat, examine the surface for amine blush (oily film). If present, remove by washing with warm water and detergent.

The pot life of **Steri-Glass** system components will depend upon the temperature. To prevent material waste and avoid damage to equipment, do not mix more material than can be used according to the corresponding Pot Life & Cure Time charts.

Do not attempt to store mixed material. Residual material should be properly disposed of at the end of each work period.

Application of **Steri-Glass System** in direct sunlight may lead to blistering, pinholes, or wrinkling due to outgassing of air in the concrete and high substrate temperatures. Double priming, shading or evening application may be required. Consult a Dudick representative. **Steri-Glass** system is intended for interior use only.

## **CLEAN UP**

Use S-10 Cleaning Solvent, MEK or Acetone to clean tools and equipment. DO NOT USE LACQUER THINNER.

#### **SHIPPING**

Refer to Material Safety Data Sheets.

# **STORAGE**

**Warning:** All Dudick products classified by DOT with white, yellow or red labels must not be mixed or stored together as an explosive reaction can occur.

All products should be stored in a cool, dry area, away from open flames, sparks, or other hazards.

When properly stored in their original, unopened containers at 50°F-75°F, **Primer 67** and **Steri-Glass** components will have a twelve-month shelf life. Storage indirect sunlight or excessive heat will reduce working timeand shelf life.

#### **SAFETY**

M.S.D.S: Material Safety Data Sheets must always be read before using products.

**Steri-Glass system** is intended for application by experienced, professional personnel. Dudick, Inc. can supply supervision to help determine that the surface has been properly prepared, the ingredients correctly mixed, and the materials properly and safely applied.

If **Steri-Glass** materials are to be applied by your own personnel or by a third party contractor, please be sure that they are aware of the following safety precautions:

- Exposure to resins and hardeners through direct skin contact and/or inhalation may cause severe dermatitis reactions in some people. Cleanliness of the skin and clothing is critical and must be of paramount concern.
- Fumes are flammable and heavier than air. Proper ventilation should be maintained to minimize breathing of concentrated fumes.
- Suitable respirators should be used during application.
- Safety glasses, gloves, and suitable protective clothing must be worn at all times during application.
- If contact with hardeners occurs, remove any clothing involved and flush the skin with flowing water.
   Discard the clothing. Do not attempt to wash and reuse it. Primers & Steri-Glass liquid can be removed with S-10 Cleaning Solvent, MEK, or Acetone.
- Keep open flames and sparks away from the area where materials are being mixed and applied.

- If a rash occurs, remove the individual from the work area and seek a physician's care for dermatitis.
- In case of eye contact, flush with water for at least 15 minutes and consult a physician.
- If swallowed, do not induce vomiting; call a physician immediately.

NOTE: Dudick, Inc. ("Dudick") warrants all goods of its manufacture to be as represented in its catalogs and that the manufacture of its products by its employees or subcontractors shall be performed in a workmanlike manner. Dudick's sole obligation under this warranty shall be to replace any material which its examination shall disclose to be defective. Dudick makes no warranty concerning the suitability of its product for application to any surface, it being understood that the goods have been selected and the application ordered by the Purchaser. DUDICK, INC. MAKES NO WARRANTY, EXPRESS OR IMPLIED, THAT THE GOODS SHALL BE MERCHANTABLE OR THAT THE GOODS ARE FIT FOR ANY PARTICULAR PURPOSE. THE WARRANTY OF REPAIR OR REPLACEMENT SET FORTH HEREIN IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES ARISING BY LAW OR OTHERWISE; AND DUDICK INC. SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWN TIME, DAMAGES TO PROPERTY OF THE PURCHASER OR OTHER PERSONS, OR DAMAGES FOR WHICH THE PURCHASER MAY BE LIABLE TO OTHER PERSONS, WHETHER OR NOT OCCASIONED BY DUDICK'S NEGLIGENCE. This warranty shall not be extended, altered or varied except by written instrument signed by Dudick and Purchaser.

11/18/22