### **ResGrout-WW**



## Water Wipeable Tile Grout and Adhesive System

#### Introduction

**ResGrout-WW** is a unique, versatile, resilient, water wipeable tile grout/adhesive; with good chemical resistance.

#### **Product Description**

 3-Part, 100% Total Solids Epoxy Grout System Consisting of:

Part A- Resin

Part B- Hardener

Part C- Colored Quartz Fillers

- V.O.C. Compliant/Low Odor/Solvent Free
- Self-Priming
- Supplied in Pre-measured kits
- Easy cleaning/water wipeable

#### Special Features

- Low Odor, Solvent Free
- Excellent Adhesion to "GREEN" Concrete, No Primer Needed
- Passes ASTM C-884 for Thermal Compatibility with Concrete
- Resilient, Accommodates Tile Creep
- User Friendly Working Time
- U.S.D.A. Compliant
- Excellent Adhesion to Clean, Sound Concrete, Tiles, and Acid Bricks
- Can be used as bedding for tiles
- Resists Thermal Shock(Steam Cleaning)
- High Abrasion and Impact Properties
- Application Indoors or Outdoors
- Resistance to a Wide Range of Chemicals and Cleaning Products
- Made with Materials Produced in North America

#### **Concrete Finish**

- ResGrout-WW as a Tile Bedding, Must be Applied to a Wood Float or Textured Finish (Not Smooth)
- Smooth Concrete Must be Shot-Blasted or Scarified Prior to Application

#### **Applications**

 Any commercial tile grout or bedding application that does not require high chemical resistivity. Kitchens, bathrooms, hallways, walkways... (for high chemical resistance, refer to ResGrout-HCR)

#### **Packaging**

**ResGrout-WW** is available in the following pre-measured kit sizes:

3 Gallon Pre-Measured Kit

3 Gallon Kit Consists of:

Part A- 8.00 lbs.

Part B- 2.4 lbs

Part C-30 lbs.

Bulk Kits (contact factory)

\* Coverage will vary depending on surface texture.

#### **Priming**

**ResGrout-WW** Does Not Require a Primer on Clean, Sound and/or Green Concrete; However, we recommend priming if fresh concrete cannot be tiled within 24 hours.

\*Refer to Primer Product Res-Prime #3000

#### **Setting Times**

**ResGrout-WW** Is a User Friendly, Unique System with a 45 Min Pot Life that Will Set up for Foot Traffic within 14 Hrs(73°F);

Recommended for Surface Temperatures above 40°F,

- \* \* Consult Factory for Applications below 40°F
- \* See Set Time Chart on back page for various setting times.

#### Mixing

Pre-Measured Kits:

Add Part B to Part A, and Mix for 20Sec

Add Part C with Pigment to Above, and Mix for 30Sec to a Uniform Consistency

Use a Variable Speed Drill, with a Mixing Blade (Drywall Mixer Blade) that is % the Diameter of the Mixing Bucket\*

\* Mixing and application instructions are available - request

#### Colors

Gray, Dark Gray, Brick Red Additional quartz colors available upon request

#### Clean Up

**ResGrout-WW**, while still wet, can be cleaned up with water (warm water preferred) a scouring pad, but if allowed to set then mechanical cleaning or the application of a suitable paint stripper

#### **Precautions**

As with all epoxies, good hygienic habits must be observed and the wearing of protective clothing and gloves is advised. Before using any of the products, please read their respective safety data sheets and installation guide

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Density (lbs./gallon)

Part A: 9.51 Part B: 8.61 Mixed A & B: 9.06 Mixing Ratio by Volume Part A:Part B – 3:1 A&B Mixed:C is 1:1.66

Theoretical Bedding Coverage

per Gallon (A+B+C mixed): 12.8 sf @1/8" Thick 6.4 sf @1/4" Thick Brick/Tile Jointing Coverage per gallon (A+B+C mixed):

1⁄4" 35 sf

4" x 8" x 1-¾" ½" 25 sf

1/4" 12.5 sf

**Set Time Guidelines (approximate)** 

Set Times (Slab Temperature)	50°F.	73°F.	90°F.
Pot Life	45 Minutes	50 Minutes	20 Minutes
Foot Traffic	16 Hours	14 Hours	10 Hours
Heavy Traffic	3 days	2 days	36 Hours
Full Chemical Resistance*	8 Days	7 Days	5 Days

<sup>\*</sup> Refer to Chemical Resistance Chart