# ROBERTS

7200

# **BASE BOND**<sup>®</sup> Wall Base Adhesive

# 1. PRODUCT NAME

ROBERTS® 7200 BASE BOND® Wall Base Adhesive

# 2. MANUFACTURER INFORMATION

## **Roberts Consolidated Industries, Inc.**

300 Cross Plains Blvd Dalton, GA 30721 (866) 435-8665 / (706) 277-5294

# 3. DESCRIPTION

ROBERTS<sup>®</sup> 7200 BASE BOND is a superior-grade, solvent-free adhesive specifically designed for the interior installation of vinyl, rubber and carpet wall base. The tenacious wet-suction formula makes it ideal for use over porous wall surfaces such as gypsum drywall, brick, concrete block, wood, properly cured plaster and concrete. VOC < 1 g/L.

# **Features and Benefits**

- Excellent holding power and great wet suction
- Fast set-up and non-staining formula
- Strong initial grab for holding wall base
- Outstanding plasticizer migration resistance
- Enviro-Friendly solvent-free and LEED  $^{\odot}$  compliant; VOC < 1 g/L, SCAQMD Rule 1168
- CRI Green Label Plus® Certified GLP #71129
- GoldGuard<sup>®</sup> antimicrobial product protection

## **Meets Environmental Standards**

PASSES	PASSES
(100 g/L limit)	(100 g/L limit)
LEED® EQc 4.1	SCAQMD, Rule 1168
	CCAOMD Dute 1100

Uses

For adhering vinyl, rubber and carpet wall base.

## **Coverage and Trowel Options\***

•	Snozzle	Storage:	Protect from freezin	
-	Flooring: Wall base (4") Coverage: 50-60 lineal feet per 30 oz			
•	2.3 or 5-hole applicator nozzle Coverage: 30-70 lineal feet per 30 oz			
	1/8" x 1/8" x 1/8"			
F	Flooring: Wall Base (4") Coverage: 70-80 sq. ft. per gallon			



3/16" x 5/32" Flooring: Wall Base (4") Coverage: 120-150 lineal feet per gallon

\*The trowel notches referenced are those typically recommended for the type of flooring being installed and are shown as a guide. Consult flooring manufacturer for their specific trowel recommendations.

## Substrates

Porous wall surfaces such as gypsum drywall, brick, concrete block, wood, properly cured plaster and concrete.

## Limitations

- ROBERTS 7200 BASE BOND is not recommended over a non-porous surface such as painted substrates or metal.
- For interior installations only.
- Concrete and plaster must be properly seasoned and dry prior to installation.
- Ensure adequate ventilation during wall base installation.
- Refer to ROBERTS 7200 BASE BOND Safety Data Sheet, robertsconsolidated.com, industry standards, and manufacturer's guidelines and specific recommendations prior to installation for additional information.

# 4. TECHNICAL DATA

Product Type:	Acrylic Polymer Paste
Color:	Creamy Tan
Odor:	Mild, sweet odor; odorless when dry
Open Time:	Up to 10 minutes
Working Time:	Up to 30 minutes
VOC:	< 1 g/L
Shelf Life:	1 year in unopened container
Storage:	Protect from freezing







# 5. INSTRUCTIONS

## Preparation

30 oz. Cartridge – Unscrew cap, cut top seal and replace  $ROBERTS^{\circledast}$  10-981-25 SNOZZLE.

11 oz. Cartridge – Cut tip, load ROBERTS SNOZZLE and place into 11 oz. cartridge gun. Squeeze gun gently, with even pressure, to apply.

Surface must be clean, dry and free of contaminants including paint. A bond test should be performed (at least 48 hours prior to the scheduled installation) to ensure the surface is suitable. There should be some difficulty in removing the wall base from the surface, but not all situations will result in destruction of surfaces. If the back of the wall base is soiled prior to installation, clean with a cloth dampened with a mild soap and water solution, rinse and dry.

## Installation

Maintain a consistent and relative ambient humidity before, during and after installation (between 65-85° F with a maximum RH od 65%). Apply adhesive to the back of the wall base with either a 1/8" saw-tooth trowel or the cartridge nozzle to ensure 90% coverage of adhesive while not spreading within ¼" from the top if the wall base. Observe the appropriate open time. While the adhesive is still fresh, press the wall base firmly in place. Be careful not to stretch the wall base during the application process. Use hand roller to ensure a secure and void-free bond between the wall base and the substrate. Roll the wall base in the direction of the last piece installed. This will secure a tight fit at the seams. Observe 24-48 hours after installation to allow the adhesive to properly cure. Open Time: Up to 10 minutes. Working Time: Up to 30 minutes.

## Curing

Up to 24-48 hours. High temperature and low humidity will cause the adhesive to cure faster.

## Clean-up

*Fresh adhesive* – warm, soapy water.

*Dried adhesive* – mineral spirits (sparingly) on a clean, cotton cloth. Do Not pour cleaning agent directly onto wall base.

# 6. AVAILABILITY

#### Packaging

30 ounce Tube (887 mL)	7200-30C	075378720072
11 ounce Tube (325 mL)	7200-11C	075378720065

# 7. WARRANTY

ROBERTS® warrants that this product will be free from manufacturing defects for 12 months from the date of manufacture, when applied in accordance with ROBERTS' instructions and industry standards. ROBERTS' sole liability is to either supply new product or refund the original purchase price. **This limited warranty excludes all other express warranties including the warranties of merchantability for a particular use or purpose.** Any implied warranties arising by operation of law are limited to one year. ROBERTS will not be liable for any incidental or consequential damages.

Visit roberts consolidated.com for full warranty details.

# 8. MAINTENANCE

Not applicable.

# 9. TECHNICAL SERVICES

For technical assistance or installation questions not covered in this document, please contact our Technical Services Department at (706) 277-5294 or visit robertsconsolidated.com.

## **10. FILING SYSTEM**

Division 9



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