DBERTS

HIGH-PERFORMANCE D® **BASE BON** Wall Base Adhesive

1. DESCRIPTION

ROBERTS® 7200^{HP} HIGH-PERFORMANCE 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 capabilities this formula offers make it ideal for use over porous wall surfaces such as gypsum drywall, brick, concrete block, wood, properly cured plaster and concrete.

Features and Benefits

- Non-staining formula with superior green grab to keep corners wrapped tight
- Rapid set-up for fast, easy installation
- · Strong initial grab for holding wall base
- Bonds with gypsum drywall, brick, concrete block, wood, properly cured plaster and concrete
- Coverage up to 240 linear feet per gallon
- Powered by Microban[®] for superior mold and mildew protection

Approved Flooring Types

Vinyl wall base

Rubber wall base

Carpet wall base

Approved Substrates	
Gypsum drywall	
Brick	
Concrete Block	
Wood	

Properly cured plaster

Concrete

For floorings and backings not listed, contact Technical Services at (706) 277-5294 (U.S.A) and (905) 791-4444 (CA).





Recommended Trowel and Coverage Rate*

1/8" x 1/8" x 1/8" (3 mm x 3mm x 3 mm) SQ Notch Flooring (porous substrate): Wall base 4" (101.6 mm) Coverage: 240 linear ft/per gallon (73 m/per 3.78 L)



3/16" x 5/32" (4.7 mm x 4 mm) V Notch Flooring (porous substrate): Wall base 4" (101.6 mm) Coverage: 150 linear ft/per gallon (45 m/per 3.78 L)

Snozzle

Flooring (porous substrate): Wall base 4" (101.6 mm) Coverage: 60 linear ft/per 30 oz (18.2 m/per 887 mL)

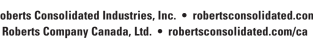
2.3 or 5-hole applicator nozzle Coverage: 70 linear ft/per 30 oz (21.3 m/per 887 mL)

* NOTE: The trowel notches referenced are those typically recommended for the type of flooring being installed, and are referenced as a quide. Coverage rates will vary depending on trowel type, substrate and installation conditions. Consult flooring manufacturer for their specific trowel recommendations.



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2. TECHNICAL DATA

Product Type:	Acrylic Polymer Paste
Color:	Tan
Odor:	Mild, sweet odor, odorless when dry
Open Time:	Up to 10 minutes
Working Time:	Up to 30 minutes Setup time will vary slightly with temperature and porosity of substrate
Curing Time:	24 hours
Traffic:	Residential: N/A Commercial: N/A Rolling Loads: N/A
pH:	7-10
Shelf Life:	2 years from date of manufacture when stored in the original unopened container in a controlled environment. Does not require thinning
Storage:	Protect from freezing
VOC:	<1 g/L
Shelf Life: Storage:	2 years from date of manufacture when stored in the original unopened container in a controlled environment. Does not require thinning Protect from freezing

3. INSTRUCTIONS

Limitations

· For interior installations only

· Not recommended over non-porous materials or painted surfaces

· Concrete and plaster must be properly seasoned and dry prior to installation

Preparation

30 oz. cartridge – Unscrew cap, cut top seal and load into closed barrel gun or open barrel skeleton gun. Squeeze gun gently, with even pressure, to apply.

11 oz. Cartridge – Cut tip, load into 11oz. closed barrel gun or open barrel skeleton gun. Squeeze gun gently, with even pressure, to apply.

Available accessory: ROBERTS® 10-981-25 SNOZZLE

Surfaces must be clean, dry and free of contaminants including paint. 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 ambient relative humidity before, during and after instal-lation (between 65-85° F with a maximum RH of 65%). Follow the wall base manufacturer's guidelines for layout and design. Apply adhesive to the back of the wall base with appropriate applicator or 1/8" notch trowel to ensure 90% coverage of adhesive, while not spreading within ¼" from the top of 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 a hand roller (like ROBERTS® 10-964) 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 to ensure a tight seam.

Clean-up

Fresh adhesive - warm, soapy water on a clean cloth.

Dried adhesive – use mineral spirits sparingly with a clean, white cotton cloth.

4. AVAILABILITY

📤 USA**

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7200-HP4	075378720157			
7200-HP1	075378720140			
7200-HP30	075378720133			
7200-HP11	075378720164			
	7200-HP1 7200-HP30			



🔶 Canada

<u> </u>			
946 mL Plastic Pail	7200RB001	075378720102	
887 mL Tube	7200RBHP852	075378720133	(R
325 mL Tube	7200RBHP313	075378720164	

5. WARRANTY

Roberts Consolidated Inc. offers a limited-product warranty on this product when installed in accordance with the printed specifications. Lifetime Warranty applies only for installations performed by industry certified professional installers. Visit robertsconsolidated.com,

robertsconsolidated.com/ca or call (866) 435-8665 for full warranty details.

6. TECHNICAL SERVICES

For technical assistance or installation questions not covered in this document, please contact our Technical Services Department at (706) 277-5294 U.S.A. / (905) 791-4444 Canada.



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