



LIQUID RUBBER

ROCK GLUE

APPLICATION GUIDE

Time to Complete

Application time:

2 hours

Cure time:

48 hrs

Difficulty

Beginner

Products Needed

1

TABLE OF CONTENTS

Before you begin	page 2	Helpful Tips	page 4
Products & Supplies	page 3	Product Coverage	page 4
Weather Considerations	page 3		
Application	page 3		

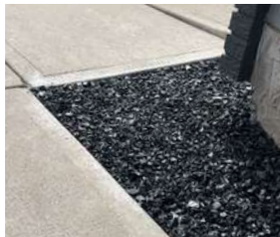


SECURE YOUR STONE IN PLACE

Liquid Rubber Rock Glue is an easy solution to keep your landscaping products looking great and staying in place, season after season. Our Environmentally Friendly, Water-based formulation works well with, Pea Gravel, Pebbles, Crushed/Recycled Stone and Brick. It stabilizes the surface, improving resistance to erosion or displacement by wind and rain. It also locks in the color, minimizes dust, and remains permeable to allow for proper drainage.



Before



After

STEP 1: BEFORE YOU BEGIN PLACE YOUR MATERIAL

- Thoroughly rinse your stone, pea gravel, pebbles, or crushed stone or brick to remove dust and dirt. (*dust & dirt will prevent a strong bond*)
- Allow 24-48 hours to dry before applying the Rock Glue.
- Raking/turning the material periodically may help to speed up drying. (*Damp material will affect adhesion*)
- Place a minimum 2 inch thickness of pea gravel, pebbles, or crushed stone or brick.
- Warm weather and dry conditions for 48 hours after application will give you optimal performance



Rocks



Pea Gravel



Pebbles



Crushed/ Recycled Stone

If you need any help along the way, reach out to our Product and Application Support Team by phone: 1-855-592-1049 or email: Support@ShopLiquidRubber.com We can walk you through the whole process.



Crushed Brick



STEP 2: GATHER SUPPLIES

SUGGESTED SUPPLIES:

- Liquid Rubber Rock Glue
- Garden Sprayer
- Disposable gloves
- Garden hose (to rinse rocks)
- Rake or shovel (to assist in drying process)
- Tamper or equivalent (to compact rock after applying Rock Glue)

WEATHER & WHEN TO APPLY

- Below 80% humidity
- Do not apply within 48hrs of rain.
- Do not apply if the temperature is expected to be below 50°F (10°C) for 48 hours after application (including overnight)



STEP 3: APPLY THE ROCK GLUE

BEFORE APPLYING:

- Liquid Rubber Rock Glue is ready to use, just stir well before use
- Use a garden sprayer with fan nozzle tip
- Do not over saturate
- Protect surfaces not intended to be treated

HOW TO APPLY ROCK GLUE:

- Work in small sections
- Apply 1/2 gallon for 50 ft² to the top of loose pea gravel, pebbles, crushed stone/brick
- While still wet, lightly compact the material with a tamper tool.
- Allow to dry 1-2 hours
- Apply the second/final coat of 1/2 gallon for 50 ft²
- Allow to dry 4-6 hours before any surface disturbance. A full cure of 48 hours before allowing the stone to get wet from rain is ideal.





HELPFUL TIPS

- Not for use in pedestrian walkways, for vehicular traffic or where significant water flow occurs (e.g., downspouts, roof runoff)
- Use disposable gloves
- Maximum size for Pea Gravel is $\frac{3}{8}$ " (10 mm) Stone up to $\frac{3}{4}$ " (20mm) may be used if it is angular in shape
- Be sure to rinse all tools and sprayers very well with warm water immediately after use.
- Do not let products freeze in their containers
- Typically cures within 4-6 hours. Over saturation, lower temperatures or high humidity can extend the drying time
- Typically lasts 12 - 24 months. Re-application may be needed at the beginning of each spring season, depending on environmental conditions
- Brick and porous stone may require additional Rock Glue and small pebbles (and similar small media) may have reduced drainage

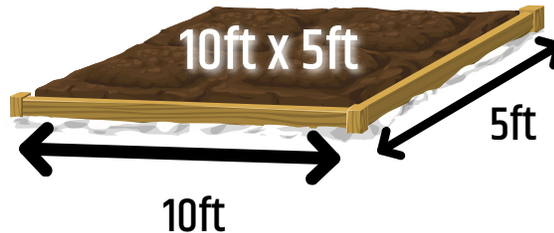
Questions? Speak to Liquid Rubber Product & Application Support: 1-855-592-1049

ROCK GLUE COVERAGE



1 GALLON

=

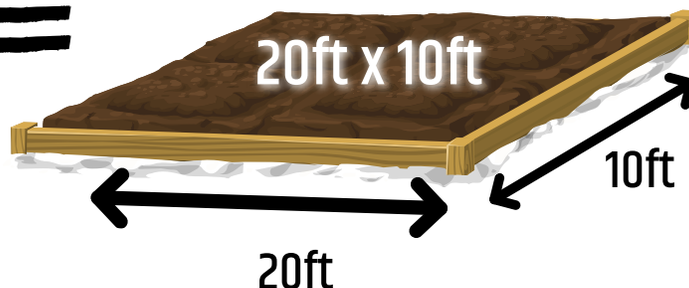


= **50ft²**



5 GALLON

=



= **250ft²**



IMPORTANT NOTE:

Coverage rates shown are TOTAL amounts needed for proper protection - not per coat.

You will need to use the full amount to reach the required thickness.

Use our kit builder to make sure you have the right amount for your project.



Use our Rock Glue **Kit builder** to calculate how much you need [\[click here\]](#)



ROCK GLUE

COVERAGE

1 Gallon = 50 FT²



GARDEN SPRAYER

CAPACITY

1.3 Gallon

