



# DARE TO DIY DIFFERENTLY

**Liquid Rubber Rock Glue** is an easy solution to keep your landscaping products looking great and staying in place. For use around pavers, in garden beds and borders. Our Environmentally Friendly, Water-based formulation works well with  $\frac{3}{8}$ " Pea gravel,  $\frac{3}{4}$ " angular stone,  $\frac{3}{4}$ " crushed brick and concrete, decorative pebbles. 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.



## LIQUID RUBBER ROCK GLUE PERFORMANCE FEATURES

- Locks In Place
- Will Not Blush or Discolor When Wet
- Water-Based, Eco-Friendly Formulation
- UV Stable
- Prevents Erosion from Rain
- Prevents Displacement by Wind or Leaf Blowers



## APPLICATION

**Liquid Rubber Rock Glue** comes premixed, so there is no need for measuring or mixing prior to the application! Do not dilute, just stir the product well before use. Application is the easiest using a garden sprayer with a fan nozzle tip, but it can be applied using a watering can. Be sure to protect surfaces not intended to be treated. Apply at above 50°F (10°C) and rising. Do not apply within 24 hrs of rain. It is best to work in smaller sections to be sure that the coverage rates can be accurately followed. **Be sure to rinse stone thoroughly and allow to dry completely prior to application.** For each 5 ft x 10 ft square (50 ft<sup>2</sup>), apply a minimum of 1/2 of a gallon (1.9L) of **Liquid Rubber Rock Glue** to the top of the loose stone and while still wet, lightly compact the area and then allow to dry 1-2 hours or until dry to the touch. Apply a second coat of 1/2 of a gallon (1.9L) to the area to set it in place. Full cure within 24-48 hrs. Over saturation, lower temperatures or high humidity can extend the drying time. For extra hold an additional coat can be applied.



## DRYING TIME

Drying time will vary with environmental conditions and is generally 1-2 hours between coats and 24- 48 hrs for full cure. Over saturation, lower temperatures and high humidity can extend the drying time.

---



## SUITABLE APPLICATIONS INCLUDE BUT ARE NOT LIMITED TO

- $\frac{3}{4}$ " Angular stone
  - Pea Gravel up to  $\frac{3}{8}$ " (10mm)
  - Decorative pebbles
  - Crushed Brick/Concrete
- 

## Coverage

1/2 Gallon For One Coat (Apply 2 Coats) Final Coverage = 50 ft<sup>2</sup>

---

## LIMITATIONS & WARRANTY

- Mix Well
- Decorative pebbles and smaller stone may experience reduced drainage.
- Rough/Porous stone may require additional material to achieve desired results.
- Store above 41°F (5°C) Do not allow product to freeze in the container.
- May need to be reapplied seasonally depending on environmental conditions.
- For light foot traffic only.
- May temporarily blush with prolonged heavy rainfall but will return to clear when dry.
- **WARNING** – Be sure to rinse all tools and spray equipment immediately after use with warm water.

## PACKAGING

1 Gallon Pail (3.78 L)  
4 Gallon Pail (15.4 L)