



# **Joint Stabilization**

# **TECHNICAL DATA SHEET**

#### PRODUCT DESCRIPTION:

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**PS-1500 RJS Reactive Resin Joint Sand** offers a superior strength and durable ready-to-use solution for stabilized sand joints that can be installed rain or shine. PS-1500 is made with a new generation synthetic resin that hardens when it reacts with the air. It can be used in new or existing residential and commercial projects to create beautiful yet extremely durable hardened sand joints that will even withstand the rigors of residential vehicular traffic and harsh freeze/thaw conditions.

FEATURES	BENEFITS
Strong Stabilized Sand Joints	<ul> <li>Prevents Sand Washout</li> <li>Resists Weed Growth</li> <li>Decreases Insect Activity</li> <li>Frost Resistant</li> <li>Permeable</li> </ul>
New Industry Standard	<ul> <li>Stronger &amp; More Durable</li> <li>For Joints 1/8" - 1 1/4"</li> <li>Suitable for Driveways with Light Duty Vehicular Use</li> </ul>
Ready-To-Use	<ul><li>Convenient One-Part Resin Sand</li><li>No Mixing or Blending</li></ul>
Haze & Dust Free	<ul><li>Resin Coated and Installs with Water</li><li>Produces Solid Sand Joints without Hazing</li></ul>
Install Rain or Shine	<ul><li>Minimize Rain Affecting Your Schedule</li><li>Installs on Wet Surface</li></ul>

## **SUITABLE APPLICATIONS:**

- New or existing residential and commercial exterior projects: walkways, patios and driveways with residential traffic only
- PS-1500 can be used on correctly installed stable traditional or open graded base systems (following ICPI/CMHA guidelines for proper installation) that promote proper drainage (water permeable).
- PS-1500 can be used on concrete overlays with proper drainage minimum 1% slope.
- Not recommended for use on projects with an unstable base or in areas that remain wet or rarely dry out.
- Not for use near chlorinated or salt stabilized pools
- Do not use on vertical applications or as a substitute for mortar
- Do not use on vehicular applications other than light duty residential driveways



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## **ESTIMATED COVERAGE:**

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JOINT SIZE	AREA IN SQ FT
Up to 1/4"	50 - 60
1/4" - 1/2"	30 - 50
1/2" - 3/4"	15 - 30
3/4" - 1 1/4"	10 - 15

Coverage will vary depending on shape, size & depth of pavers installed.

# INSTALLATION REQUIREMENTS FOR OPTIMAL PERFORMANCE

- PS-1500 can be installed in joints 1/8" to 1 1/4" in width
- Minimum joint depth required is 3/4"

## **CAUTION:**

- Do not use for vehicular applications other than light duty residential projects.
- Do not mix or dilute PS-1500 with any other product.
- Do not use de-icing products on surfaces with PS-1500 installed.
- Do not use indoors.
- Light colored and porous surfaces may darken after installation.
- During installation, clean shoes with water often to avoid tracking PS-1500 on adjacent and completed surface.
- **TEST FIRST** on a small inconspicuous area to determine suitability and if desired results are achievable with this product.

#### **INSTALLATION CONDITIONS:**

- Install PS-1500 when ambient air temperatures are between 40° F 90° F and no overnight frost is expected.
- PS-1500 must not be allowed to dry on the surface during installation. Care must be taken in high heat and windy conditions to avoid surface and product from drying out.
- PS-1500 can be installed in light rain. Postpone installation in heavy or prolonged rainy conditions.





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#### **SURFACE PREPARATION:**

• Sweep or blow off the surface. Perform spot and overall cleaning before beginning installation. Surface does not need to be dry before beginning installation.

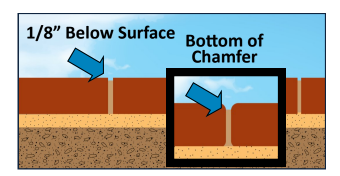
# **INSTALLATION INSTRUCTIONS:**

<u>Click here</u> or Scan QR code to watch installation video.



- On new segmental system installations, compact the surface before installing PS-1500.
- Pre-wet the surface with water prior to application of product. Keep surface wet during installation to
  avoid staining of the pavement surface. The more water the better but don't allow water to accumulate in
  the joints of surfaces with poor drainage.
- Pour PS-1500 onto the surface. Using the shower setting on your hose, spray with water while using a foam squeegee to wash and direct sand into joints. Be sure to fill joints to their full depth.
- Work quickly and with a partner if possible. Only place as much product on the surface that can be installed immediately. Do not leave PS-1500 sit on the surface in piles to avoid product drying out.
- Working time is approximately 30 minutes at 68° F and 65% relative humidity.
- **Final Rinse**: Before PS-1500 or any remaining residue on the surface has dried, remove by rinsing with a gentle spray of water and brushing with a broom diagonally across the surface.
- Finished sand height should be 1/8" from top of surface. For low areas, add more PS-1500 then follow the 'Final Rinse' process. For high areas, remove excess with a broom then follow the 'Final Rinse' process.

## **Proper Sand Height:**



- If desired, "strike the joint" using a mason jointing tool to smooth the joints after all previous steps have been completed.
- Once project is complete, remove excess clean/uncontaminated PS-1500 from the surface and place in the plastic bag in the original container. See 'Storage' information on next page.

# One-Part Reactive Resin Joint Sand System

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## **CURING:**

- Keep all traffic off the surface while PS-1500 cures. Area can be opened to pedestrian use after 24 hours and vehicular use after 7 days depending on weather and site conditions.
- Low temperatures/high humidity will extend curing time.
- After curing, any remaining gloss on the surface will wear off over time.
- If necessary, during the first 24 hours after installation, protect the surface from frost with a frost blanket or heavy rain with a tarp/plastic. Remove protection once these conditions have passed. This may extend curing time.

## **COMPRESSIVE STRENGTH:**

2175 PSI

## **CLEAN UP:**

Clean tools and equipment with water immediately after use. Do not allow product to dry on tools. Clean excess PS-1500 from adjacent surfaces with water before it dries and becomes difficult to remove.

#### PACKAGING:

55 lb bucket, 36 buckets per pallet

## STORAGE:

- Opened, unused product can be stored in original packaging. Cut off the top of the original plastic bag to avoid interference with the lid. Fill bag/pail with water to within 1/2" from top of container. Seal with original lid. Do not allow to freeze.
- Store **new unopened product** in original packaging in a cool, dry place. Safe to transport and store in unheated conditions. Do not store product where there are excessive temperature changes or temperatures above 90°.

#### SHELF LIFE:

12 Months

#### **DISPOSAL:**

Dispose of in accordance with all applicable laws and regulations.



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## PRECAUTIONARY INFORMATION:

**KEEP OUT OF REACH OF CHILDREN** • Avoid direct contact with skin and eyes • Wear protective gloves/ protective clothing/eye protection/face protection • Wash hands any exposed body parts with running water and soap

#### **EMERGENCY & FIRST AID MEASURES:**

**IF EXPOSED OR CONCERNED:** Get medical advice/attention. **IF INHALED:** Move person to fresh air. If symptoms occur, consult a physician **IF ON SKIN:** Immediately wash with plenty of water and soap. Rinse thoroughly. Take off contaminated clothing and wash it before reuse. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Of symptoms persist, consult a doctor. **IF SWALLOWED:** Drink plenty of water. Do not induce vomiting. Consult a POISON CENTER or physician immediately.

## **Consult Safety Data Sheet for more information.**

#### **WARRANTY:**

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