



# **DP EPOXY GROUT PG**

Low Exothermic, Pumpable, Precision Epoxy Grout

## PRODUCT DESCRIPTION

Five Star® DP Epoxy Grout PG is the only pumpable, expansive, non-shrink, low exothermic epoxy grout for machinery grouting. This versatile, dual-purpose product is formulated for single, large volume placements and may be used as thin as ½ inch (13 mm) in depth. Five Star® DP Epoxy Grout PG is a three component, 100% solids, solvent-free system formulated to provide high strength and superior creep resistance combined with the highest effective bearing area. Five Star® DP Epoxy Grout PG exhibits positive expansion when tested in accordance with ASTM C827.

## **ADVANTAGES**

- Pumpable
- Permanent support for machinery requiring precision alignment
- Low exothermic properties with early strength development
- Long working time
- Solvent-free clean up
- Expansive, non-shrink per ASTM C827

- Superior creep resistance
- Chemically resistant
- 95% Effective Bearing Area (EBA) is typically achieved following proper grouting procedures
- Excellent adhesion to steel

## **USES**

- Large volume applications
- Foundation rebuilds and skid mounted equipment
- Precision alignment under dynamic load conditions
- Vibration dampening for rotating equipment

- Support of chemical tanks, vessels and rotating equipment
- Aggressive chemical environments
- Installation of anchors and dowels
- Operating temperatures up to 180°F (82°C)

## **PACKAGING AND YIELD**

Five Star® DP Epoxy Grout PG is a three component system consisting of partially filled containers of resin, hardener and four polyethylene lined bags of aggregate and is available in a unit yielding approximately 1.58 cubic feet (44.7 liters) of hardened material.

#### SHELF LIFE

Two years in original unopened packaging when stored in dry conditions; high relative humidity will reduce shelf life.

| TYPICAL PROPERTIES AT 70°F (21°C)                                |   |   |  |  |
|--|---|---|--|--|
| Height Change, ASTM C827, at 90°F (32°C)                         | Positive Expansion  |   |  |  |
| Effective Bearing Area   | 95%   |   |  |  |
| <b>Creep</b> , ASTM C1181, 1 year 400 psi (2.8 MPa) 140°F (60°C) | 4.5 x 10 <sup>-3</sup> in/in (mm/mm)                            |   |  |  |
| Tensile Strength, ASTM C307                                      | 2,000 psi (13.8 MPa)  |   |  |  |
| Flexural Strength, ASTM C580                                     | 5,000 psi (34.5 MPa)  |   |  |  |
| Coefficient of Expansion, ASTM C531                              | 15 x 10 <sup>-6</sup> in/in/°F (27 x 10 <sup>-6</sup> mm/mm/°C) |   |  |  |
| Bond to Concrete, ASTM C882                                      | Concrete Failure  |   |  |  |
| Compressive Strength, ASTM C579 B*                               | Compressive Strength psi (MPa)                                  | Compressive Modulus<br>psi (MPa)                |  |  |
| 1 Day  | 9,000 (62.1)  | 1.2 x 10 <sup>6</sup> (8.3 x 10 <sup>3</sup> )  |  |  |
| 7 Days   | 13,000 (89.7)   | 1.5 x 10 <sup>6</sup> (10.3 x 10 <sup>3</sup> ) |  |  |
| Post-cured at 140°F (60°C)                                       | 14,500 (100)  | $1.7 \times 10^6 (11.7 \times 10^3)$            |  |  |
| Working Time at 70°F (21°C)                                      | 75 minutes  |   |  |  |

<sup>\*</sup>Materials tested per ASTM C 579 B. Rate of loading 0.25 inches per minute.

The data shown above reflects typical results based on laboratory testing under controlled conditions. Reasonable variations from the data shown above may result. Test methods are modified where applicable.

#### APPLICATION INFORMATION

| Minimum Plate Clearance        | ½ in. (13 mm) | Placement Depth | ½ - 6 in. (13 - 150 mm)<br>> 6 in. (150 mm), contact Five Star |
|--------------------------------|---------------|-----------------|--|
| Maximum In-Service Temperature | 180°F (82°C)  |                 |  |

#### PLACEMENT GUIDELINES

The grout is capable of being installed at an ambient temperature range from  $55^{\circ}F - 95^{\circ}F$  ( $13^{\circ}C - 35^{\circ}C$ ), however for optimum performance, the grout, environment, mixing equipment, and all surfaces in contact with the grout should be at temperatures between  $70^{\circ}F - 90^{\circ}F$  ( $21^{\circ}C$  and  $32^{\circ}C$ ). After installation, maintain grout, substrate, and baseplate/equipment temperatures above  $55^{\circ}F$  ( $13^{\circ}C$ ) until grout reaches required compressive strength. **Flowability and strength gain are affected by lower and higher temperatures.** Refer to Five Star® Technical Bulletin (TB) 200 and 201 *Epoxy Cold and Hot Weather Grouting* for installation temperatures outside recommended ranges.

- 1. **SURFACE PREPARATION:** Construction practices dictate concrete foundation should achieve its design strength before grouting. All surfaces to be in contact with Five Star® DP Epoxy Grout PG shall be dry and free of oil, grease, and other contaminants. Surfaces where epoxy grout bond is not desired must have a bond breaking material applied to them. To maximize bond, concrete surfaces shall be prepared by acceptable means to remove the top surface to coarse aggregate exposure. A minimum 1/4 inch (6 mm) peak to valley surface profile is recommended. The steel baseplate bonding surface should be dry, clean, and free of oil, grease, and other bond inhibiting materials. To optimize bond development to steel, refer to TB419 Steel Baseplate Considerations. Isolation/expansion joints should be used on installations of larger dimensions/ volumes and should be installed prior to equipment placement. Any existing cracks shall be brought to the project engineer's attention prior to grout installation. Refer to TB213 Epoxy Grout Concrete Surface Preparation. TB415 Expansion Joints in Grout Placement for further details.
- 2. **FORMWORK:** Formwork should be constructed and sealed 24-hours prior to the grout installation. Formwork shall be constructed of rigid non-absorbent materials, securely anchored, liquid-tight and strong enough to resist forces developed during grout placement. The clearance between formwork and baseplate should be sufficient to allow for a headbox to be placed between the edge of the baseplate and the form. The clearance for remaining sides shall be 1 to 2 inches (25 50 mm). Refer to Five Star®TB411 Grout Shoulder Configurations for further details. Formwork and areas where bond is not desired should be treated with grease, paste wax, or similar material. Refer to Five Star®TB410 *Grout Formwork* for further details.
- 3. **MIXING:** Begin by pouring all of Component B (hardener) into the pail containing Component A (resin). Mix thoroughly for 1 2 minutes (or until separate materials cannot be observed) with a paddle or with a slow speed drill. Mix slowly to avoid air entrapment. Immediately pour the mixed liquids (combined Components A & B) into a mortar mixer with blades not moving. Add one bag of Component C (aggregate) and start the mortar mixer blades. Slowly add the remaining 3 bags and mix only until aggregate is completely wetted out (no dry aggregate observed). Do not reduce aggregate loading or add solvents or water to increase flowability. Do not mix partial units.
- 4. **PLACEMENT:** Five Star® DP Epoxy Grout PG may be pumped or poured into place. Use of a headbox is highly recommended. Placement should always be across the shortest distance. All grout shall be placed from one side to the other, maintaining contact with the bottom of the baseplate at all times until final set. For grout depth greater than 6 inches (150 mm) contact Five Star Products. Refer to Five Star® TB412 *Grout Placement* for further details. If field testing of the grout is required, refer to TB210 *Compressive Strength Testing Epoxy Grouts*; TB417 *Field Sampling for Testing Requirements*.
- 5. **POST-PLACEMENT:** Until initial set, ensure that grout maintains continuous contact with the bottom of the baseplate and formwork remains leak-free. No wet curing is allowed. Protect from direct sun exposure until initial set. Finishing of exposed surfaces is aided by using a solvent wiped trowel just before material becomes unworkable. Final anchor bolt torque and in-service operation may begin immediately after minimum required grout strength and a minimum compressive modulus of 1.0 x 10<sup>6</sup> (6.9 x 10<sup>3</sup> MPa) has been achieved. Refer to Five Star® TB413 *Grout Finishing* for further details.
- 6. **CLEAN UP:** All tools and equipment may be cleaned with soap and water before the material hardens. Sand or a similar abrasive may be used with the soap and water to aid in the clean-up.

For additional Five Star® Technical Bulletins, visit FiveStarProducts.com. For further questions, or if additional information is required, contact your local Five Star® Technical Sales Representative at 1-800-243-2206.

#### CAUTION

Irritant, toxic, strong sensitizer. Contains epoxy resin and amine. This product may cause skin irritation. Do not inhale vapors. Provide adequate ventilation. Protect against contact with skin and eyes. Wear rubber gloves, long sleeve shirt, and goggles with side shields. In case of contact with eyes, flush repeatedly with water and contact a physician. Areas of skin contact should be promptly washed with soap and water. Do not take internally. Keep product out of reach of children. PRIOR TO USE, REFER TO SAFETY DATA SHEET.

| SKU / PRODUCT CODE | DESCRIPTION                                    | # UNITS/PALLET | UNIT SIZE (WEIGHT   VOLUME - A & B)                |
|--------------------|--|----------------|--|
|                    |  |                | Resin (A): 20.9 lbs (9.5 kg)   2.28 gal (8.63 L)   |
| 33630              | 33630 Five Star <sup>®</sup> DP Epoxy Grout PG | " " '          | Hardener (B): 6.3 lbs (2.9 kg)   0.76 gal (2.89 L) |
|                    |  |                | Aggregate (C): Four Bags 44 lbs. ea. (20kg)        |

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For most current version of datasheet, go to FiveStarProducts.com



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