

**Move on to your next project in as little as 3 hours? Move up to the best performing epoxy grout on the market!** 



In the world of successful project management, speed is paramount; so, whether your next project is an industrial repair, routine maintenance, or a capital project, one thing is certain: it's crucial to get the job done fast! Fast results mean moving on to the next job quicker and returning the plant to service faster. That's where XP 230 is your best choice by offering the fastest strength gain at both hot and cold temperatures and the highest compressive strength on the market at 23,000 psi!

While speed is a priority, quality should never be compromised. XP 230 offers unique properties that set it apart. Its combination of speed and quality reduces the potential for problems and callbacks, helps prolong equipment life, and maximizes productivity and profits. Xtreme Performance XP 230 delivers outstanding performance in challenging or critical industrial settings.

### **Xtremely Fast, Xtremely Strong**





### Install XP 230 in three easy steps.

- 1 Follow the epoxy grout method for mixing and placement known to all contractors. No new knowledge is required.
- 2 Take advantage of XP 230's long 45-minute working time.

seconds.

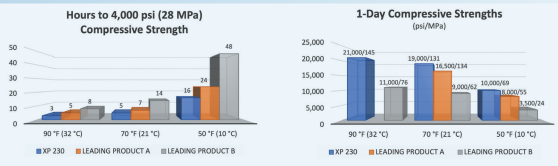
3 Expect XP 230 to flow as quickly and perform as well as products with lower compressive strengths. It completed the ASTM C1339 flow test in just 1 minute and 34

### **Epoxy Grout No Other Can Match**

When it comes to high-quality epoxy grout, there's simply no competition for XP 230 Epoxy Grout. This versatile all-in-one product sets a new standard in the industry.

To demonstrate just how exceptional XP 230 Epoxy Grout is, we compared three leading products. Here's how XP 230 Epoxy Grout stacks up:

### 1. High Early Strength Gain



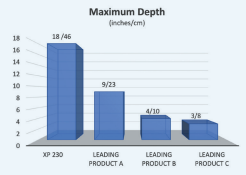
### 2. Ultra-High Compressive Strength

- Reduces the grout footprint
- Recaptures floor space
- Minimizes tripping hazards
- Lowers material requirements



#### 3. Highest Single Pour Depth

- Up to 18" allowable monolithic pours prevent problems associated with cold joints, reducing the potential for problems and callbacks
- Highly effective for combination foundation/ precision grout applications



## 4. Highly Dimensionally Stable – Coefficient of Thermal Expansion Similar to Concrete and Steel

Less likely to experience cracking or curling due to temperature changes

Coefficient of Thermal Expansion		
Material/Product	10-6 in./in.*/°F	10-6 in./in.*/°C
Concrete	5.6	10
Steel	7.3	13
XP 230	12	22
Leading Product A	17	30.6
Leading Product B	18	32
Leading Product C	17	30.6

Choose XP 230 Epoxy Grout for speed and strength. Save time and money. Get higher productivity and a bigger bottom line.

### Welcome to the World of XP 230.

Use XP 230 Epoxy Grout on your next project and benefit from Five Star's superior technical and engineering support. To consult with us, call 1-800-243-2206 (US/Canada) or +1 203-336-7900. Review technical documents at fivestarproducts.com/xp230.html



# Innovative Solutions to Engineering Problems. Making Customers Successful Since 1955.



### **Five Star Industrial Market Segments**













Five Star Products formulates and manufactures high-performance cement grouts, epoxy grouts, and concrete repair products specifically developed for challenging applications and environments. We proudly provide unparalleled technical support at the engineering, plant, and contractor levels, which includes driving specifications and providing expert guidance to engineers and specifiers worldwide.

### **Five Star Product Technologies**

Epoxy Grouts
Adhesives
Coatings & Sealants

Cementitious Grouts
Crack Repair
Waterproofing

Concrete Repair
Marine
Nuclear Safety Related



FIVE STAR PRODUCTS, INC. 2 Enterprise Drive, Suite 303 Shelton, CT 06484 USA Phone: +1 203-336-7900 Fax: +1 203-336-7930 Tech Support: 1-800-243-2206

FiveStarProducts.com

