

Doing Business with Five Star Products is Easy:

We stock NQA-1 products to meet emergent needs

We offer shorter lead times

We offer no minimum purchase quantities

We provide experienced technical support to ensure accurate product selection and installation

Unmatched
Flexibility
Predictability &
Performance

To discuss a specific application, schedule a seminar, or obtain additional information on Five Star's Nuclear Program contact:



Paul Matz

Nuclear Engineering Specialist MatzP@fivestarproducts.com 770-519-2126

Sarah Grumman

Nuclear QA Manager GrummanS@fivestarproducts.com 203-339-5155

Atom Saverse

V.P. Operations & Supply Chain SaverseA@fivestarproducts.com 203-800-6631





Five Star® Cementitious & Epoxy Grouts are the industry's leading non-metallic, non-shrink, expansive grouts for:

- Grouting within and outside Nuclear Safety Zones
- Maintaining elevation and transferring loads for pumps, compressors, turbines, generators, and other machinery
- Supporting structural base plates

Restore structural integrity with Five Star® Concrete Repair products within and outside of Nuclear Safety Zones:

Equipment Foundations • Cooling Towers • Floors & Walls • Secondary Containment Areas

ASME NQA-1 and Nuclear Regulatory Commission 10CFR50 Appendix B Compliant



FIVE STAR® GROUT

Premier all-purpose grout for supporting equipment requiring precision alignment.



FIVE STAR® FLUID GROUT 100

Premier fluid grout for supporting equipment requiring precision alignment.



FIVE STAR® DP EPOXY GROUT

Deep pour, low exotherm precision epoxy grout system for dynamic machinery grouting.



FIVE STAR® HP EPOXY GROUT*

High compressive strength precision epoxy grout system for dynamic machinery grouting.



FIVE STAR STRUCTURAL CONCRETE®

Fast, permanent repair mortar with high early strength gain for formed horizontal and vertical repairs.



FIVE STAR STRUCTURAL CONCRETE® V/O

Fast, permanent repair mortar with high early strength gain for hand-applied vertical and overhead repairs.

*Not a stocked product. Call for lead times



