

NEW PRODUCT From the industry's leading precision, non-shrink grout manufacturer

NSG GROUT

A non-shrink, non-corrosive, non-segregating, cementitious grout ideal for interior and exterior General Construction Grouting Applications

- **Pipe Sleeves** •
- **Racking and Handrails** •
- Non-load bearing column baseplates •
- Stair landing supports •
- Block fill

- Small miscellaneous platforms •
- Valve, conduit, and instrument supports
- **D**rains



Versatile • Easy to Use

Pump, Pour, or Dry Pack

Adjustable Flow for Various Conditions

Suitable for Use over a Wide Temperature Range: 50°F-90°F

Placement Thickness from 1" to 6"

Aggregate Extension Capability

Environmentally Friendly Soap & Water Cleanup

Five Star[®] NSG Grout meets ASTM C1107 and CRD-C 621 Grade B performance requirements.





General Purpose Non-Shrink, Non-Metallic Cementitious Grout

Five Star® NSG Grout is a cement-based, non-shrink, non-metallic grout ideal for general construction grouting applications which can be installed over a wide temperature range, 50°F - 90°F (10°C - 32°C). Easily workable, Five Star® NSG Grout can be mixed from dry pack to flowable consistency and meets the performance requirements of specification ASTM C1107 and CRD-C 621 Grade B. It is available in 50 lb. units yielding approximately 0.44 cubic feet (12.4 liters) at maximum water.

TYPICAL PROPERTIES AT 70°F (21°C)		
Compressive Strength, ASTM C942 (C109 Restrained)	Flowable	Dry Pack / Plastic
1 Day	2,000 psi (13.8 MPa)	3,500 psi (24.1 MPa)
7 Days	4,500 psi (31.0 MPa)	6,000 psi (41.4 MPa)
28 Days	6,000 psi (41.4 MPa)	7,500 psi (51.7 MPa)
Hardened Height Change, ASTM C 1090	0.0 to 0.3%	0.0 to 0.3%
Working Time at 70°F (21°C)	30 minutes	20 minutes

SPECIFICATIONS SUBJECT TO CHANGE. REFER TO DATASHEET AT FIVESTARPRODUCTS.COM

Five Star Value



Five Star Products provides a comprehensive support system including technical, specification, and customer support.

Our technical sales experts can assist with correct product and placement protocols during pre-placement meetings and be onsite during initial product application to support the contractor in achieving optimum results under prevailing job site conditions.



