



Ref: AAIPL/TDS/037-16

Rev: 02/05-16





# Non shrinking grout

**FEATURES AND BENEFITS:** 



Aceproof NSG is non-shrink grout which is manufactured with carefully selected raw materials in a state-of-the art manufacturing facility. It is cementitious, non-shrink, free flow, high strength grout used in waterproofing work

# . Impart non-shrink property

- . Facilitates good, flowable cement grout
- . Helps to reduce permeability
- . Early achievement of higher strength
- . Chloride free, increases durability
- . Minimizes segregation

#### **APPLICATIONS:**

- . For filling cracks, honeycombs, etc
- . Nonshrink filling, Duct grouting
- . For jointing structural elements by injecting and pressure grouting
- . Gravity grouting





AVAILABLE PACK SIZE: Available in 5kg and 20kg pack size

12 months if stored in cool and dry area in unopened container. SHELF LIFE:

Shelf life is calculated from the month of manufacturing of the

product.

STORAGE AND HANDLING:
Store in cool and dry area in unopened original bag

**SURFACE PREPARATION:** 

Surfaces must be structurally strong

Remove all grease, oil, dirt, curing compounds, sealers, adhesives or any other contaminant that would prevent good bonding

Concrete or plaster must be cured 28 days prior to bonding unless it is made with Acescreed or Aceplast

Dampen the surface before application but make sure no free standing water is present during application

➤ All plumbing surrounding must be completely cleaned. Pipe should be free from dirt, dust or debris

MIXING AND APPLICATION

**PROCEDURE:** 

 Once surface preparation is over, take approximately 850-900 gm of water in a clean pail

Add 5kg powder slowly under mixing.

Mix by hand or slow speed mixer until get homogeneous mix

Apply mixed material on to the prepared substrate using a showel or trowel

Fill the duct, gap, void, cracks, honeycomb completely by using pressure grouting or manually





**PROTECTION OF JOB SITE:** 

Curing time is affected by ambient, surface temperatures and humidity.

**CAUTION:** 

- Store in cool and dry place.
- High temperature or moisture will affect the product.
- Once container is opened, then finish it off without keeping for long time.
- This product contains portland cement, polymers and other chemical additive. Avoid eye contact or prolonged contact with skin.
- Wash thoroughly after handling. If eye contact occurs, flush with water for 15 minutes and consult a physician.
- Do not breathe directly; wear PPE whenever necessary

•

**COVERAGE:** 

Coverage varies depends on type of work

**WARRANTY** 

Accorate Adhesions India Private Limited warrants to the original purchaser that its product shall be free from defects in material for a period of one year from the manufacturing of the product. Our sole liability under this warranty shall be limited to the replacement of our purchased product if proved defective under normal handling as stated in the TDS. This warranty will not extend to any other product or items which were handled along with our product. This warranty or any other legal issues or claims are subject to Mangalore jurisdiction only.





#### **CUSTOMER SERVICE:**

For any query related to product availability, cost, coverage, applicators, installation instructions, problems and trouble shooting, contact customer service executive on our 24 X 7 customer help line +91 963 260 5577 or write email to <a href="mailto:customercare@acebond.in">customercare@acebond.in</a>

For product or other information, please write us to <a href="mailto:info@acebond.in">info@acebond.in</a>

Visit us at www.acebond.in

### **DECLARATION**

The information and recommendations contained herein are based upon data believed to be correct; however, no guarantee or warranty of any kind expressed or implied is made with respect to the information provided since conditions of use, method of application and surface preparation at site are beyond our control. All legal issues are subject to Mangalore jurisdiction only.

NB: Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.