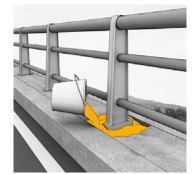
SikaGrout®-111 GP

USES

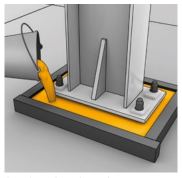
The one cementitious grout that will do multiple jobs: Filling voids, transferring loads and fixing non-structural elements.







Enlarging and repairing elements in confined areas.







Grouting machine bases.

KNOW-HOW FROM SITE TO SHELF









BUILDING TRUST

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SikaGrout®-111 GP **HIGH PRECISION LIKE A SWISS WATCH**

Shrinkage compensated, flowing cementitious mortar to fill voids



SikaGrout®-111 GP

HIGH PRECISION, SHRINKAGE COMPENSATED CEMENTITIOUS MORTAR

HIGH QUALITY

EASY HANDLING

- Pre-mixed to ensure high quality mortar
- One component product just add water and mix
- Shrinkage compensated
- No segregation or bleeding
- Can be poured or pumped

HIGH PRECISION

FREE FLOWING GROUT

- Filling any voids, cavities, gaps and recesses:
 - Machine and base plates
 - Dowling reinforcing bars
 - Fixing posts, etc.
- Bedding joints in pre-cast concrete sections

HIGH PERFORMANCE

EXCELLENT BONDING & STRENGTH

- Excellent flow properties
- Adjustable consistency
- Fast strength development
- High effective bearing area
- Good adhesion to concrete

HOW TO MIX:

- 1. Place minimum recommended water ratio in mixing container
- 2. Progressively add powder whilst mechanically mixing using low speed (max. 500 rpm) electric drill.
- 3. Add more water if required to suit the desired consistency and flow properties but not exceeding maximum dosage
- 4. Mix in total for minimum 3 minutes or until the material is homogenous.

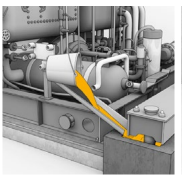


HOW TO APPLY:

- 1. Prepare the substrate until it is 2. Pour or pump the grout with the clean, free from dust or loose material. Make sure the surface 3. Grouting area must always be is not contaminated. Pre-wet the surface.
 - suitable tools or equipment.
 - confined









Pumpable.