MISCELLANEOUS PRODUCTS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCO® THX





PRODUCT INFORMATION

PACKAGING

Available in 25 lb (11.4 kg) pails

SHELF LIFE

6 months in original unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C937

DESCRIPTION

EUCO THX is a powdered admixture which aids in the production of high strength, non-shrink grouts. It is ideally suited for grouting rock and soil anchors, micropiles, rockbolts and soil nails. High early strength grouts can be produced (5,000 psi) in 24 hours, allowing early stressing of anchors and loadings High strength grouts are made using low water / cement ratio. EUCO THX increases grout flowability allowing them to be pumped and placed with ease. Additional components of EUCO THX provide expansion of the grout to compensate for typical shrinkage. EUCO THX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases grout durability
- Reduces or eliminates grout shrinkage
- Enhances flowability of cement grouts
- Enables the development of higher strength at all ages
- Produces a thixotropic grout mix that reduces grout mobility once placed

PRIMARY APPLICATIONS

- Rock and Soil Anchors
- Micropiles, soil nails and rockbolts
- Where high strength, non-shrink grouts are required

PRECAUTIONS/LIMITATIONS

- Test mixes may be required due to variations in local materials and conditions
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCO THX is generally dosed at rates ranging from 2 - 6 lb/100lb (2 - 6 kg/100 kg) of cementitious material. EUCO THX can be added to regular anchor grout mixes to improve flowability, increase grout strength and reduce grout shrinkage. To increase early and ultimate grout strength and further reduce or eliminate shrinkage, use 4 - 4 ½ gallons of water per 94 lbs of cement and 5 - 6 pounds of EUCO THX. Grout strength and shrinkage will vary depending on cement used.

Euclid Chemical recommends testing grout mixes prior to production. When casting sample cubes always use brass molds to provide confinement against expansion during curing. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

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