



DIVISION MORTAR

FINE - CORE FILL MASONRY GROUTS



High Strength. Structural Integrity.

SPEC MIX® Core Fill Fine Grouts are used to fill cells of concrete masonry units and horizontal bond beams as well as the cavities of composite masonry construction. SPEC MIX Core Fill Fine Grouts are available in both Fine and Coarse designs to meet various project specifications. Our Core Fill Fine Grouts are dry, preblended products containing cementitious materials and dried aggregates formulated for superior flow to fill masonry voids and achieve required compressive strength while meeting ASTM C 476 and CSA A 179 requirements for reinforced masonry construction. It is designed as a fluid, cohesive, cementitious material used to bond together adjacent masonry units and steel reinforcement to the masonry assemblage, or to fill reinforced bond beams. Using SPEC MIX Core Fill Fine Grouts in conjunction with existing structurally sound reinforcement will produce a structurally sound final wall system for reinforced masonry construction.

SPEC MIX Core Fill Fine Grouts are produced under strict manufacturing standards, and complete quality control measures are implemented with each batch. A digital printout displaying the proper proportions per batch may be kept as a permanent record. Submittals are available upon request for certification to applicable ASTM, ACI, and CSA standards. We provide both property and proportional variations that meet ASTM C 476 specifications.





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INSTALLATION/APPLICATION

SPEC MIX® / PACKAGE PAVEMENT® Core Fill Fine Grouts may be used in both low-lift and high-lift applications. Special consideration should be used in selecting thetype of grout used for a particular application. Core Fill Fine Grout may be placed by hand or by mechanical delivery. It should be consolidated upon placement and reconsolidated before initial set. Fine grout should ESTIMATED YIELDS PER 80 lb (36.2 kg) BAG be used in grout spaces that are two inches or less in horizontal dimensions where no horizontal steel is in the grout space, and in the cells of block construction that are four inches or less in both horizontal dimensions. Always check project specifications and structural notes to assure proper product selection has been made. SPEC MIX Core Fill Fine Grouts must be kept dry, covered and protected from weather and other damage.

SIZES & EQUIPMENT

SPEC MIX Core Fill Fine Grouts are available in 80 lb (36.2 kg) PACKAGE PAVEMENT branded brown kraft paper packages for easy hand loading in both Standard (42 bags / Pallet) and Short (30 bags / Pallet) configurations as well as in SPEC MIX branded 3,000 lb (1,360.7 kg) reusable bulk bags to be used with the various SPEC MIX silo systems. When using the silo system, once the bulk bags of grout are delivered to the project site, the portable silo is loaded with a jobsite forklift and the product is dispensed into a mechanical batch mixer. (See silo operations manual.)

MIXING INSTRUCTIONS

WEAR IMPERVIOUS GLOVES, such as nitrile.

- 1. Use a mechanical batch mixer to ensure optimal workability and performance. Hand mixing arout should be permitted only with written approval by the specifier who should outline hand-mixing procedures.
- 2. Add the dry Core Fill Fine Grout material to enough clean, potable water to obtain a flowable 8 in to 11 in (200 mm to 275 mm) slump complying with ASTM C 476 and local building codes.
- 3. When using a continuous mixing system, follow the mixer manufacturer's recommendations. An 8 in to 11 in (200 mm to 275 mm) slump must be achieved.
- 4. Mixing times should remain consistent batch
- 5. In general, mix only the amount of material that can be used within one hour of initial mixing.

ASTM C 476 PROPERTY SPECIFICATIONS (LABORATORY PREPARED)

(Grout Type	Slump	Strength (28 days Min)
	FINE GROUT 3000	8 in to 11 in	3,000 PSI (20.6 MPa)
П	FINE GROUT 4000	8 in to 11 in	4,000 PSI (27.5 MPa)
	FINE GROUT 5000	8 in to 11 in	5,000 PSI (34.4 MPa)
	FINE GROUT 6000	8 in to 11 in	6,000 PSI (41.3 MPa)

Unit Size	Blocks Filled	Cores Filled
6 in (150 mm) Block	3.4 to 3.8	6.8 to 7.6
8 in (200 mm) Block	2.5 to 2.9	5.0 to 5.8
10 in (250 mm) Block	2.1 to 2.3	4.2 to 4.6
12 in (300 mm) Block	1.7 to 1.9	3.4 to 3.8

CSA A 179 PROPERTY SPECIFICATIONS (LABORATORY PREPARED

(Grout Type	Slump	Strength (28 days Min)
	FINE GROUT 3000	8 in to 11 in	3,000 PSI (20.6 MPa)
	FINE GROUT 4000	8 in to 11 in	4,000 PSI (27.5 MPa)
	FINE GROUT 5000	8 in to 11 in	5,000 PSI (34.4 MPa)
	FINE GROUT 6000	8 in to 11 in	6,000 PSI (41.3 MPa)

ESTIMATED YIELDS PER 3,000 lb (1,360.7 kg) BULK BAG

Unit Size	Blocks Filled	Cores Filled
6 in (150 mm) Block	125 to 142	255 to 285
8 in (200 mm) Block	93 to 110	185 to 218
10 in (250 mm) Block	78 to 85	155 to 170
12 in (300 mm) Block	63 to 70	128 to 140

Individual independent product testing data is available by request or by registering for our convenient online submittal package program at: www.packagepavement.com/submittal-package-portal/

Note: The yields given above are approximate and depend on labor practices, site conditions and design of work. Yields include typical waste. Please contact your local representative for more specific yield information in your area.



LIMITATIONS

SPEC MIX Core Fill Fine Grouts should be installed in accordance with the provisions of the local building code and applicable ASTM, ACI, and CSA standards. Good workmanship coupled with proper detailing and design assures durable, functional, watertight construction. Follow proper cold-weather and hot-weather masonry procedures at temperatures below 40 °F (4 °C) or above 100 °F (38 °C) respectively.

LIMITED WARRANTY

PACKAGE PAVEMENT'S SPEC MIX DIVIION warrants this product to be of merchantable quality when used or applied in accordance with the instructions hereon. This product is not warranted as suitable for any purpose or use other than the general purpose for which it is intended. Liability under this warranty is LIMITED

to the replacement of its product (as purchased) if found tobe defective, or at the shipping company's option, to refund the purchase price. In theevent of a claim under this warranty, notice must be given to SPEC MIX / PACKAGE PAVEMENT. in writing at: P.O. Box 408, Stormville, NY 12582 THIS WARRANTY IS ISSUED AND ACCEPTED IN LIEU OF ALL OTHER EXPRESS WARRANTIES AND EXPRESSLY EXCLUDES LIABILITY FOR

TECHNICAL SUPPORT

CONSEQUENTIAL DAMAGES.

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