Siena Crete Admix AX400 is a latex additive designed to be used with Siena Crete Powder or site mixed with sand and cement to create an economical polymer-modified mortar for use in high moisture environments, heavy traffic areas, and demanding applications of tile and thin brick. Siena Crete Admix AX400 is manufactured with a mixture of high quality polymer and other proprietary additives to produce a premium liquid admixture which offers higher bond strength, greater flexibility, resistance to frost, longer open time and better coverage than standard mortars. Siena Crete Powder is available in either white or grey color and complies with the requirements of ANSI A118.15 (when mixed with Siena Crete Powder).

**Basic Uses**
Siena Crete Admix AX400 is used for interior and exterior applications of most tile and stones for both interior and exterior installations, and is freeze-thaw stable. Siena Crete Admix AX400 can be used with the Siena Crete Powder mix or site mixed with sand and cement. In thin brick applications the increased flexibility allows for typical substrate adjustments from climate and temperature changes without shearing. Siena Crete Admix AX400 can be used on floors, walls and in mortar beds as thin as 3/32” in residential and commercial projects.

**Recommended Substrates**
Properly prepared substrates includes: Cured concrete (28 days), portland cement mortar beds, brown coat, backer boards (per manufacturer’s specifications), gypsum boards (dry interior walls only), masonry block, brick, exterior grade plywood, well bonded existing tile and stone properly prepared with Siena Gripping Primer.

**Surface Preparation**
All surfaces to receive application must be solid, stable, structurally sound, dry, clean and free of debris, dirt and dust, efflorescence, grease, oils, curing agents and cleaning solutions that would hinder proper bond. Ensure that all surfaces are free of any coatings, sealers, adhesive residues or gypsum-based underlayments. Smooth or painted cementitious surfaces can be prepared by mechanical means such as sandblasting or scraping. Dampen surface prior to application, but do not allow water to puddle. For more complete installation procedures see the TCNA (Tile Council of North America) Handbook & ANSI A108.5.
CEMENTITIOUS SUBSTRATES
Cementitious substrates can be cleaned by mechanical means such as sanding, scraping, scraping or chipping. Smooth painted or waterproof cementitious surfaces can be prepared by mechanical means such as sandblasting, scraping or using Siena Gripping Primer. Dampen the surface prior to the application but do not allow water to puddle. Substrate deflection not to exceed L/360. For complete installation methods see the TCNA (Tile Council of North America) Handbook and ANSI A108.5.

NON-CEMENTITIOUS SUBSTRATES
Use a cleavage membrane on surfaces with bonding problems, like plywood or painted surfaces. For walls, apply a 3/8” to 3/4” thick layer of reinforced mortar bed; for floors, apply a minimum of 1 1/4” reinforced mortar bed. Let it set for at least 20 hours and then apply the mortar.

TILE SUBSTRATES
Existing tiles must be sound, well bonded, clean and free of any deleterious substance that may prevent adhesion. Smooth surfaces may require roughening to promote the bonding.

EXPANSION & CONTROL JOINTS
Never apply mortar over any expansion or control joint. For more information see TCNA (Tile Council of North America) Handbook and EJ-171.

APPLICATION
The size of the working area should be such to be covered with tiles within 15 - 20 minutes. Using the flat side of the notch trowel apply a tight thin layer of mortar over the substrate. Then add more mortar and comb the material in one direction using the appropriate notch size to achieve 100% contact to the back of the tiles. Set the tiles over the mortar with a firm pressure to flatten the ridges and assure a good contact. Periodically check already placed tiles to verify that there is sufficient mortar transfer with the back of the tile. Back-butter the tiles if required. Align tiles immediately after their placement and clean any excess material with a damp towel. Tiles that have been setting for more than 20 minutes cannot be readjusted.

LIMITATIONS
DO NOT apply Siena CRETE ADMIX AX400 directly over luan plywood, improperly cured or wet plywood, particle board, stripwood, gypsum mortar beds, asphalt sheeting, vinyl covered wall board, Masonite, cement asbestos board, metal, glass, plastic or any dimensionally unstable substrate. DO NOT apply at temperatures below 40°F (4°C) or above 90°F (32°C). Avoid freezing until the material is dry. DO NOT use with green or red marbles, they may react with the mortar and warp and detach. When used to install tile in an area that will be continually wet (e.g. swimming pools, gang showers, etc.). It is recommended that the complete installation shall be cured a minimum of 14 days and allowed to thoroughly dry before exposure to water. DO NOT apply mortar over any expansion or control joint. For more information see TCNA (Tile Council of North America) Handbook and EJ-171.

TECHNICAL DATA
Open Time at 73°F (23°C) 40 Minutes
Adjustability at 73°F (23°C) 40 Minutes
Bucket Life at 73°F (23°C) 5 Hours
Compressive Strength ASTM C-109 >5000 psi

Shear Bond ANSI A118.4
Glazed Wall Tile
Dry Cure at 7 Days >500 psi
28 Days >750 psi
Water Immersion at 7 Days >450 psi
Freeze-Thaw at 28 Days >450 psi
Quarry Tile
Dry Cure at 7 Days >450 psi
28 Days >550 psi
Freeze-Thaw at 28 Days >350 psi
Impervious Ceramic Mosaics
Dry Cure at 7 Days >450 psi
28 Days >600 psi
Water Immersion at 7 Days >400 psi
Freeze-Thaw at 28 Days >300 psi

Water Absorption ANSI A118.6 < 4%
Square Notch Trowel Coverage
1/4” x 1/4” x 1/4” (6 x 6 x 6 mm) 90 ft² (8.4m²)
1/4” x 3/8” x 1/4” (6 x 9.5 x 6 mm) 70 ft² (6.5m²)
1/2” x 1/2” x 1/2” (13 x 13 x 13 mm) 50 ft² (5.6m²)

Note: Values listed above are typical results for tests indicated and should not be considered specifications. Actual product performance will depend on job conditions, temperature, humidity and application methods.

TECHNICAL ASSISTANCE
Technical information is available on our web site at: SienaProducts.com, by calling Omega Products International at: 800.600.6634, or by email at: info@omega-products.com

CLEANING
Cleaning may be accomplished with water immediately after use.

WARNING
Omega Products International, as a blender of processed material in the State of California, is required by Proposition 65 to warn that one or more of the components contained in this product, could contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. The State of California (Proposition 65) requires this warning in the absence of definitive testing to prove that the defined risks do not exist. We believe this product complies with all other applicable state and federal laws and regulations governing manufacturing, distribution and intended use. User is solely responsible for the legal disposal of this container and its contents.

KEEP OUT OF REACH OF CHILDREN

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