SikaTile®-475 LHT Premium Set

HIGH PERFORMANCE FLEXIBLE LHT MORTAR

PRODUCT DESCRIPTION

SikaTile®-475 LHT Premium Set is a premium-grade, single-component large and heavy tile mortar that is ideal for installation of gauged (formerly “thin”) porcelain tile as well as large and heavy ceramic and porcelain tile and natural stone. This high-performance, flexible, polymer-modified mortar is formulated for ease of application and features up to 50% more coverage, extended open time and superior transfer properties to enhance back-buttering.

USES

SikaTile®-475 LHT Premium Set supports large and heavy tile for flat, even installations and is suitable for bonding the following types of tile and stone:
- Brick and thin brick
- Cement-based precast terrazzo
- Gauged Porcelain Tile Panels and Slabs (GPT)
- Impervious porcelain and glass tile
- Natural stone tile
- Vitreous, semi-vitreous or non-vitreous tile:
  - Ceramic, mosaic, quarry, cement body tile
- SikaTile®-475 LHT Premium Set can be installed in most interior and exterior residential and commercial installations on floors and walls on the following recommended substrates:
  - Brick Masonry
  - Cement Backer Board
  - Cement Mortar Beds
  - Cement Plaster
  - Cement Terrazzo
  - Ceramic Tile and Stone
  - Concrete
  - Concrete Masonry
  - Exterior Grade Plywood
  - Gypsum Wallboard
  - SikaLevel
  - SikaTile® Membranes
  - Approved SikaLastic® Under Tile Waterproofing

1 Consult cement backer board manufacturer for installation recommendations and to verify acceptability for exterior use.
2 Interior Use Only.

CHARACTERISTICS / ADVANTAGES

- For use with large ceramic, porcelain, gauged porcelain, marble, granite, and natural stone
- Flexible adhesive, suitable for high traffic area
- Superior transfer promotes full coverage for gauged porcelain tile panels
- May be applied up to 3/4” (19 mm) thick on horizontal applications
- Up to 50% more coverage
- For interior and exterior floors and walls
- Creamy and easy to spread
- Longer working time
- Mold and mildew resistant
ENVIRONMENTAL INFORMATION

Sika® is committed to environmental responsibility in both products produced and in manufacturing practices. Use of this product can contribute towards LEED® v4.1 certification:
- Up to 2 points towards MR Credit 5, Regional Materials
- Up to 1 point towards IEQ Credit 4.1, Low-Emitting Materials – Adhesives & Sealants

APPROVALS / STANDARDS

American National Standards Institute (ANSI) — ANSI A108.5, A118.15TE, A118.4TE and A118.11 of the American National Standards for the Installation of Ceramic Tile

ASTM International (ASTM)
- ASTM C109 Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2” or 50mm Cube Specimens)
- Resilient Floor Covering Institute (RFCI) Recommended Work Practices for Removal of Resilient Floor Coverings
- ISO 13007-2 C2TES1P1

PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Chemical Base</th>
<th>Portland cement, selected aggregates, water retention additives, re-dispersible polymer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packaging</td>
<td>50 lb. (22.68 kg.) bag</td>
</tr>
<tr>
<td>Appearance / Color</td>
<td>White</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>12 months from date of production when stored in original, sealed package</td>
</tr>
<tr>
<td>Storage Conditions</td>
<td>Store in undamaged, original, sealed package, in dry conditions at 73°F (23°C)</td>
</tr>
</tbody>
</table>

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Slant Shear Strength</th>
<th>4 Week Shear Bond Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>Test Method</td>
</tr>
<tr>
<td>Porcelain Tile</td>
<td>A118.15</td>
</tr>
<tr>
<td>Quarry Tile to Plywood</td>
<td>A118.11</td>
</tr>
</tbody>
</table>

ISO 13007 Classification

<table>
<thead>
<tr>
<th>Classification Code</th>
<th>Classification Requirement</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>≥ 145 psi (1 MPa) after standard aging. Heat aging, water immersion and freeze/thaw cycles</td>
<td>Pass</td>
</tr>
<tr>
<td>E</td>
<td>≥ 72.5 psi (0.5 MPa) after 30 minutes</td>
<td>Pass</td>
</tr>
<tr>
<td>T</td>
<td>≤ 0.02” (0.5 mm)</td>
<td>Pass</td>
</tr>
<tr>
<td>S1</td>
<td>≥ 0.1” (2.5 mm)</td>
<td>Pass</td>
</tr>
<tr>
<td>P1</td>
<td>≥ 72.5 psi (0.5 MPa)</td>
<td>Pass</td>
</tr>
</tbody>
</table>
APPLICATION INFORMATION

Mixing Ratio

7.2 quarts (6.8 liters) of clean potable water per 50 lb. bag

Coverage

<table>
<thead>
<tr>
<th>Tile/Loseta</th>
<th>Trowel/Llana</th>
<th>Coverage/Cobertura</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceramic/Cerámica</td>
<td>1/4&quot; x 1/4&quot; x 1/4&quot; (6 mm x 6 mm x 6 mm) Square Notch</td>
<td>100 - 110 ft² per unit. (9.4 - 10.4 m² por bolsa)</td>
</tr>
<tr>
<td>Quarry Tile, Rough Stone/Loseta Industrial, Piedra áspera</td>
<td>1/4&quot; x 3/8&quot; x 1/4&quot; (6 mm x 10 mm x 6 mm) Square Notch</td>
<td>85 - 95 ft² per unit. (7.9 - 8.9 m² por bolsa)</td>
</tr>
<tr>
<td>Large Tile, Marble, Stone/Azulejo Grande, Mármore, Piedra</td>
<td>1/2&quot; x 1/2&quot; x 1/2&quot; (12 mm x 12 mm x 12 mm) Square Notch</td>
<td>45 - 55 ft² per unit. (4.3 - 5.3 m² por bolsa)</td>
</tr>
</tbody>
</table>

Pot Life

4 Hours

Open Time

> 30 minutes - Passes ANSI A118.15 Section 5.3

Cure Time

Product Curing time is affected by ambient and surface temperatures and humidity. Use the following as a guideline. Allow 24-48 hours before grouting and light traffic, and 7 days before heavy or vehicular traffic. As necessary, use plywood or other load distributing protection when moving heavy equipment across tiled assembly.

BASIS OF PRODUCT DATA

Results may differ based upon statistical variations depending upon mixing methods and equipment, temperature, application methods, test methods, actual site conditions and curing conditions.

ENVIRONMENTAL, HEALTH AND SAFETY

For further information and advice regarding transportation, handling, storage and disposal of chemical products, user should refer to the actual Safety Data Sheets containing physical, environmental, toxicological and other safety related data. User must read the current actual Safety Data Sheets before using any products. In case of an emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

DIRECTIVE 2004/42/CE - LIMITATION OF EMISSIONS OF VOC

0 g/L

APPLICATION INSTRUCTIONS

SURFACE PREPARATION

All surfaces must be between 40º F (4º C) to 95º F (35º C) and structurally sound (deflection not to exceed 1/360 of the span), dry, clean and free from oil, grease, wax, paint, old adhesives, sealers and curing compounds. Any contaminates which inhibit proper bond must be removed. All substrates should be plumb and true, for large and heavy tile maximum allowable variation is 1/8 in 10’ from the required plane, with no more than a 1/16 variation in 24”. Patching, leveling or areas requiring a mortar bed should be prepared using appropriate SikaLevel® self-leveling, patching, or SikaTile® underlayment products. Expansion joints should comply with EJ171 Movement joint guidelines per TCNA and ANSI requirements using an ASTM C920 sealant such as SikaSil WS-295.

SUBSTRATES:

Concrete Substrates: All concrete substrates should be cured a minimum of 28 days and accept water penetration. Test by sprinkling water on various areas of the substrate. If water penetrates, then a good bond can be achieved; if water beads, surface contaminants are present, and loss of adhesion may occur. Contaminants
should be mechanically removed before installation. Concrete must be free of efflorescence and not subject to hydrostatic pressure. Smooth steel troweled floors should be roughed up using mechanical chipping, scraping, or shot blasting. Porous dry concrete, and porous backer board must be “SSD” (Surface Saturated with water but, dry to the touch) prior to the application of SikaTile®-475 LHT Premium Set Mortar.

**Lightweight Cement and Gypsum Surfaces:** Lightweight or gypsum-based underlayments must obtain a minimum 2000 psi (13.8 MPa) compressive strength. The underlayment must be sufficiently dry and properly cured to the manufacturer’s specifications for permanent, non-moisture permeable coverings. Surfaces to be tiled must be structurally sound and subject to deflection not to exceed current industry standards. All lightweight cement or gypsum surfaces should be primed, with a properly applied sealer or a primer coat of SikaTile®-100 Moisture Guard, consisting of 1 part 100 Moisture Guard diluted with 4 parts clean, cool water. Mix in a clean bucket at low speed to obtain a lump free solution. The primer can be brushed, rolled, or sprayed to achieve an even coat. Apply the primer coat to the floor at a rate of 300 ft²/gal (7.5 M²/L). Drying time depends on site conditions but is normally less than 1 hour. Extremely porous surfaces may require 2 coats. At this point, SikaTile®-100 Moisture Guard can be applied to the primed lightweight or gypsum based surface. Refer to the individual product data sheet or packaging directions for application instructions.

**Plywood Substrates:** Plywood floors, including those under resilient flooring, must be structurally sound and must meet all ANSI A108.01 Part 3.4 requirements. Maximum allowable deflection: L/360 tile L/720 stone. See TCNA F150-21 tile installations, TCNA F141-21 and F250-21 for stone.

**Cement Backer Board:** Refer to TCNA F144-21 tile installations, TCNA F250-21 stone installations and follow cement board manufacturer’s instructions.

**MIXING**

In a clean container, add approximately 7.2 quarts (6.8 liters) of clean potable water, then add the contents of the 50 lb. (22.68 kg) SikaTile®-475 LHT Premium Set. Mix thoroughly by hand or with a slow speed mixer at < 500 rpm to a smooth, thick, trowelable consistency. Allow mortar to slake for approximately 3 to 5 minutes, and then remix before using without adding additional water or powder. Mortar consistency shall be such that when applied with the recommended notched trowel to the substrate, the ridges formed in the mortar do not flow or slump. During use, stir mortar mix occasionally. Do not add additional water. Do not add latex liquid additives to SikaTile®-475 LHT Premium Set.

**APPLICATION**

Read all installation instructions before installation. Choose a notched trowel with sufficient depth to achieve more than 80% mortar coverage and transfer to substrate and back of tile to both the tile and substrate for all interior applications, and more than 95% for exterior, commercial floor and wet applications, back-butter the tile to meet these requirements. With pressure, apply a coat of mortar by using the flat side of the trowel to key the mortar into the substrate. With the notched side of the trowel, apply additional mortar by combing it in a single direction parallel to the shortest dimension of the tile. Spread only as much mortar as can be tiled before the product skins over. Open time can vary with jobsite conditions. Set tiles firmly into the wet mortar and push the tiles back and forth in a direction perpendicular to trowel lines to collapse the mortar ridges and to help achieve maximum coverage.

**CLEANING OF TOOLS**

Clean tools and tile with water before the material dries.

**LIMITATIONS**

- All expansion, control, construction, cold, saw-cut, isolation, contraction, and seismic joints in the structure should continue through the tilework, including such joints at vertical surfaces, as specified per TCNA Method EJ171 or TTMAC Specification Guide 09 30 00, Detail 301MJ. Do not cover movement joints with mortar.
- Do not use SikaTile®-475 LHT Premium Set Mortar below 40º F (4º C) or above 95º F (35º C) and do not allow mortar to freeze for the first 72 hours.
- Do not bond directly to hardwood, Luan plywood, particle board, parquet, cushioned-back vinyl flooring, metal, fiberglass, plastic, OSB panels or other unstable substrates.
- Ensure the substrate meets deflection requirements.
- When setting moisture sensitive natural stone cement or agglomerate tile use SikaTile®-825 Epoxy Grout.
- Do not use to install resin-backed stone, moisture sensitive natural stone, cement, or agglomerate tile; use SikaTile®-825 Epoxy Grout and Mortar.
- When setting dimensional stone, subfloor deflection...
requirement is L/720 under live or dead loads as per TCNA.

- Installations that will be continually wet such as swimming pools, fountains and gang showers, the completed installation should be cured a minimum of 14 days and allowed to dry before exposure to water.

OTHER RESTRICTIONS

See Legal Disclaimer.

LEGAL DISCLAIMER

- KEEP CONTAINER TIGHTLY CLOSED
- KEEP OUT OF REACH OF CHILDREN
- NOT FOR INTERNAL CONSUMPTION
- FOR INDUSTRIAL USE ONLY
- FOR PROFESSIONAL USE ONLY

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