DriTac 6200 Premium Flooring Adhesive is the product of choice for professional wood, cork and luxury vinyl tile and luxury vinyl plank flooring installations. After years of successful use, flooring contractors, installers, and architects continue to find DriTac 6200 Premium Flooring Adhesive has the superior tack, excellent bond strength and long open time ideally suited to commercial, residential and institutional applications.

**RELIABLE**

- 50 years of proven performance
- Over 2 million square feet installed monthly
- Used internationally

**ENVIRONMENTALLY FRIENDLY**

- V.O.C. Compliant

**FLOORING TYPES**

- Multi-Ply Engineered Plank
- Plain-Back Parquet
- Acrylic Impregnated Multi-Ply Engineered Plank
- Acrylic Impregnated Plain-Back Parquet
- Foam-Backed Parquet
- Foam-Backed Multi-Ply Engineered Plank
- Luxury Vinyl Tile
- Luxury Vinyl Plank
- Cork Tile
- Cork Underlayment & Other Approved Underlayments

**FEATURES/BENEFITS**

- Rebondable
- Pressure Sensitive
- Long open time
- Dries to an aggressive, permanent tack
- Superior ultimate bond strength
- Easy clean-up
- Spreads easily
- Available in 1-gallon and 4-gallon containers

DriTac Flooring Products is a proud member of these organizations:
DriTac 6200 Premium Flooring Adhesive

INSTRUCTIONS

DriTac 6200 spreads very easily. Expect little or no “grab” from the adhesive initially. As DriTac dries, it becomes increasingly tacky, ultimately producing a very aggressive grab. Working installation time is several hours. Keep the adhesive surface clean of dust, dirt or anything that may hinder a good bond.

The time it takes DriTac 6200 to attain its aggressive grab will differ with temperature, humidity, moisture content of the subfloor and the trowel size used. At 70° F and 50% humidity it will take approx. 45 minutes to one hour for DriTac 6200 to become tacky. Fans can be used to create air flow and speed up drying time. Do not allow construction dust to settle on the adhesive’s surface.

APPROVED SUBFLOORS

• Plywood
• Terrazzo
• Concrete; above or on grade
• Underlayment grade O.S.B.
• A.P.A. standard underlayment particle board
• Existing vinyl tile flooring
• Existing fully adhered, non-cushioned sheet vinyl
• Lightweight concrete (coated with latex primer)
• DriTac does not approve using DriTac 6200 over ceramic tile

SUBFLOOR REQUIREMENTS

• All subfloors must be smooth, dry, clean, flat and free of dirt, grease, wax, paint, oil or anything that would hinder a good bond. Trisodiumphosphate (TSP) can be used to clean vinyl surfaces. Concrete subfloors not meeting this standard must be scoured with 3 1/2 open coat paper (20 grit), then vacuumed clean.
• When installing over existing hard surface floors, remove finish to allow a good mechanical bond.
• Do not install over old “cutback” petroleum adhesives. These must be removed completely or covered with a portland cement leveling compound.
• When installing wood flooring over gypsum based levelers, the gypsum must first be sealed/primed and allowed to dry prior to installation of wood flooring. (see gypsum manufacturer’s instructions for recommended sealer/primer).
• Complete drying of leveling compounds is critical before installation. While curing time may only take a few hours, the complete drying time of these compounds can take 24 hours or more. Please read manufacturer’s instructions.
• Radiant-heated subfloors/DriTac Flooring Products does not recommend the use of DriTac 6200 over radiant-heated subfloors. DriTac Flooring Products recommends the use of DriTac 7600, DriTac 7500 Eco-Urethane, or Easy Spread DriTac 7400 Urethane Adhesives when installing wood flooring over radiant-heated subfloors.
• Epoxy and poured vapor barriers may leave an oily residue after application, which should be removed. The vapor barrier’s surface should be abraded or lightly sanded and cleaned thoroughly.
• When using new sheet vinyl as a moisture barrier over concrete, a vinyl primer must be applied. Refer to manufacturer’s instructions and limitations.
• If there is a concern about adhesion to any subfloor, install a test area before installing the entire floor.
• Subfloors must be flat to 3/16” in a 10’ radius or 1/8” within a 6’ radius.
• Look around for visible water stains on the drywall and subfloor, particularly on concrete.
• Checking for and avoiding excessive moisture in every subfloor must be done.

Moisture Testing:
DriTac Flooring Products requires the use of moisture tests on all concrete and wood subfloors. It is important that the subfloor’s moisture percentages do not exceed the flooring manufacturer’s or DriTac’s recommendations, whichever is lowest. If excessive moisture is present use an appropriate vapor barrier. All moisture tests must be documented prior to installation for DriTac warranty to be in effect.

After moisture testing of the concrete subfloor is complete, if moisture is above limitations, a DriTac Concrete Moisture Control System is required. For more information, contact DriTac Flooring Products at (800) 394-9310.
• The Calcium Chloride Test measures moisture emission in concrete. The maximum level for moisture emission when installing wood flooring is 3 pounds per 1,000 square feet over 24 hours. The maximum level for moisture emission when installing cork flooring, luxury vinyl tile, luxury vinyl plank and all approved underlayments is 3 pounds per 1,000 square feet over 24 hours.
• DriTac recommends using a Tramex Concrete Moisture Encounter Meter for reliable concrete testing. The Tramex meter should be pressed firmly to the subfloor for an accurate reading. The maximum reading for flooring installations over concrete should not exceed the flooring manufacturers recommendations. The maximum reading for cork flooring installations over concrete should not exceed the cork manufacturers recommendations. For more information on Tramex meters call Tramex at (303) 972 7926.
• Moisture in wood subfloors should be measured with a wood moisture meter. The moisture content should not exceed 12%. Subfloors should be within 5% of the wood flooring’s moisture content. Read flooring manufacturer’s moisture standards. A moisture meter can also be used to measure moisture in concrete. Follow the instructions carefully. Moisture meters measure wood and concrete differently.
WOOD INSTALLATIONS

• Multi-Ply Engineered Plank
  (up to 5” wide and 5’ in length)
• Plain-Back Parquet
• Foam-Backed Multi-Ply Engineered Plank
• Acrylic Impregnated Multi-Ply Engineered Plank
• Acrylic Impregnated Plain-Back Parquet
• Foam-Backed Parquet

DriTac 6200 cannot be used to install bamboo, exotic woods, solid planks or solid shorts. DriTac Flooring Products recommends DriTac 7600, or DriTac 7500 Eco-Urethane Urethane Adhesives for installing solid wood products.

- Wood flooring should acclimate to “live in” temperature and humidity conditions (please check manufacturer’s specifications). Job site environment should be at “live in” condition during and after installation. DriTac strongly recommends keeping environment at “live in” conditions at all times.
- Create a starting line and secure a straight edge or backer board at this line.
- The adhesive should flash off for 30 to 60 minutes before installation. Adhesive is properly flashed off when it can be touched lightly with no transfer to the finger. Flashing off the adhesive allows less moisture to be introduced to the wood.
- When installing any engineered plank 3/8” or less in thickness, prefinished solid parquet, engineered maple flooring, or any wood flooring over a nonporous subfloor, additional flash off is needed. Let the adhesive flash until it becomes tacky. This will allow less moisture to be introduced to the wood flooring.
- Sliced or sawn veneer engineered plank and solid 5/16” parquet wood flooring are more moisture sensitive. Additional flash time of DriTac 6200 may be required when installing these products. These products may show effects of the moisture from the adhesive for a few days.
- Lay wood into the adhesive. There may be a need to secure the first row of flooring when installing. Wood may “slip and slide” when first laying into DriTac 6200. Keep the flooring tight as you install. Install wood against the backer board secured at the starting line. The first five or six rows should be interlocked with releasable or painter’s tape (Check with wood manufacturer for list of approved tape manufacturers), securing the floor from movement during installation. Continue to use tape as necessary.
- As you install, periodically check for proper adhesive transfer. Occasionally pick up a board and look for at least 75% transfer to the back of the wood. If there is not enough transfer, lightly coat the adhesive surface with additional DriTac 6200 using a paint roller, paint brush or rag. This will ensure proper adhesive transfer.
- As DriTac 6200 dries, it will become tacky and gain “memory”. The wood flooring may spring apart during installation. Should this occur, lightly coat the tacky adhesive, as you proceed, with additional DriTac 6200. Apply a light coating with a paint roller, paint brush or rag. This will “lubricate” the adhesive’s surface and allow the flooring’s tongue and groove to slide together tightly and easily. This procedure can be implemented on completely dry DriTac 6200 as well.
- Some wood may lift at the floor edges and may not adhere in some areas immediately after installation. There is no need to weigh down these areas. As DriTac 6200 dries to an aggressive grab, the flooring will lay flat and successfully bond to the subfloor.
- Allow for expansion space in all wood flooring installations. Follow manufacturer’s recommendations.
- When the room is complete, block edges with wedges or cork stripping to hold floor tightly in place. Remove wedges after floor has set to allow for normal expansion.
- Rolling of the floor is not necessary.
- Allow flooring to “breathe”. Do not cover floor with nonporous material such as plastic or vinyl.
- Allow unfinished wood flooring to acclimate to its new environmental conditions before sanding.
- Restrict heavy traffic and furniture placement for 24 hours after installation.

Installing wood parquet flooring or multi-ply engineered plank over foam underlayments for sound insulation:

Using DriTac’s trowel TR-3 or a 3/32” x 3/32” x 3/32” V-notched trowel, spread adhesive to the subfloor. Allow DriTac 6200 to flash until it becomes tacky. Cut the foam in 4’ lengths. Lay out the foam onto the adhesive and hand smooth. Insure that the foam is in full contact with the adhesive surface and that there are no air bubbles under the foam. Allow adhesive to set prior to proceeding to wood floor installation. It is highly recommended to allow at least 18 hours prior to installation of the wood floor. Using DriTac’s recommended trowel, spread the adhesive on the foam’s surface. Allow DriTac 6200 to flash, then install flooring. When installing foam-backed parquet with DriTac 6200, DriTac recommends the use of a 3/32” x 3/32” x 3/32” V-notched trowel. When installing foam-backed multi-ply engineered plank DriTac recommends the use of a 1/8” x 1/8” x 1/8” U notched trowel.

PLEASE NOTE: As DriTac 6200 cures, the bond between wood flooring and subfloor grows stronger and stronger. Any initial endlifting will disappear during this curing process. The time it takes DriTac 6200 to reach its ultimate bond strength will vary with job site environmental conditions and may take several days.

These directions are general guidelines for flooring installations. It is the responsibility of the installer to determine proper drying time of the adhesive, trowel size to be used and acceptability of subfloor conditions. Installations must also be in accordance with flooring manufacturers recommendations. Only flooring that is approved for glue down installations by the flooring manufacturer can be used with DriTac. Floors installed with DriTac are not warranted against damage caused by wet mopping, flooding, plumbing leaks or other extraordinary circumstances. For any installation not herein recommended, contact DriTac Flooring Products before proceeding. 3/10
CORK TILE INSTALLATIONS

- Check with cork manufacturer for moisture testing, acclimation and other special installation instructions.
- Area to receive flooring should always acclimate to “live in” temperature and humidity conditions.
- When installing cork flooring using DriTac 6200, the adhesive must be used as a contact adhesive. Begin by spreading DriTac 6200 on the sub floor using the appropriate trowel and allow the adhesive to completely dry. It will change from white to translucent when dry. Ensuring the adhesive is thoroughly dry will help prevent moisture being transferred to the tile. Drying time will vary with the temperature and humidity conditions. After the adhesive has thoroughly dried on the sub floor apply a thin coat of adhesive to the back of the cork tiles using a paint bush or paint roller. Allow adhesive on the back of the cork to flash for approximately 15 minutes before installing the tiles. Roll the flooring during and immediately after installation. Allow for recommended expansion space.
- 1) When installing cork tiles up to 1/4” in thickness use DriTac trowel TR-3, 3/32”x3/32”x3/32” v notch. Spread rate 120 square feet per gallon.
- 2) When installing cork tiles greater that 1/4” in thickness use DriTac trowel TR-5, 1/8”x1/8”x1/8” U notch. Spread rate 80 square feet per gallon.

CORK UNDERLAYMENT INSTALLATIONS

- DriTac 6200 is a non-flammable, and water resistant pressure sensitive adhesive that provides a permanent aggressive bond
- DriTac 6200 will not prevent shrinkage or add to the dimensional stability of any flooring product. DriTac’s warranty does not cover shrinkage of flooring products.
- Refer to all manufacturers’ recommendations prior to installation to determine suitability of all materials to be used, approved substrates, acclimation, subfloor preparation, etc.
- When subfloor is porous adhesive absorption is a concern. Therefore it is required that all porous substrates be sealer/primed with the manufacturer’s recommended sealer/primer.
- Refer to all floor-covering manufacturer’s recommendation regarding layout, cutting, seaming and maintenance.
- Spread the adhesive using the recommended trowel. For best results, allow adhesive to flash 30-45 minutes, depending on air flow and humidity, prior to installing the flooring pieces. Adhesive will begin to turn amber in appearance and be tacky to the touch. Proper flashing of the adhesive prevents trapping excessive moisture under flooring material. A fan can be used to speed up flashing. Do not allow construction dust or other contaminants to settle on the adhesive.
- Roll the floor covering as per manufacturer’s recommendations.

RECOMMENDED TROWELS

- Cork Tile/Parquet (greater than 1/4”)/Foam-Backed Multi-Ply Engineered Plank
  DriTac trowel TR-1
  1/8” x 1/8” x 1/8” U notched
  80 sq. feet/gallon spread rate
- Engineered Plank
  DriTac trowel TR-2
  3/16” x 1/4” x 1/2” V notched
  60 sq. feet/gallon spread rate
- Cork Tile (up to 1/4”)/Foam-Backed Parquet/Cork Underlayment
  DriTac trowel TR-3
  3/32” x 3/32” x 3/32” V notched
  120 sq. feet/gallon spread rate
- Cork Underlayment/Engineered Plank
  DriTac trowel TR-8
  1/16” x 1/16” x 1/16” square notched
  Approx. Up to 200 sq. feet/gallon spread rate
- Vinyl Tile and Vinyl Plank (over non-porous substrates)
  DriTac trowel TR-8
  1/16” x 1/16” x 1/16” square notched
  Approx. Up to 200 sq. feet/gallon spread rate
- Vinyl Tile and Vinyl Plank (over porous substrates)
  DriTac trowel TR-5
  1/16” x 1/16” x 1/16” square notched
  Approx. Up to 200 sq. feet/gallon spread rate

RUBBER AND CARPET INSTALLATIONS - IMPORTANT NOTICE!

While DriTac 6200 has proven to bond these products very well to both concrete and wood subflooring, DriTac 6200 will not stop shrinkage, particularly with rubber tiles. Before using DriTac 6200 with rubber tiles always check with the manufacturers of these products for adhesive and warranty information. DriTac will not warrantee these installations.

CLEAN-UP: Wet adhesive can be removed with a damp cloth. Dry DriTac 6200 can be removed with mineral spirits or a safe solvent. Hands and tools may be cleaned with “waterless hand cleanser” available at hardware and auto supply stores.

VENTILATION: Installers should provide adequate cross-ventilation during and for 24 hours after installation.

KEEP FROM FREEZING: While this adhesive is freeze thaw stable to 25° F (up to two cycles), it is necessary to keep from freezing. If the adhesive freezes, it cannot be used. It will become difficult to trowel, lumpy (or solid) and will not adhere to the floor.


WARRANTY: This product is warranted to be free of manufacturing defects. If a manufacturing defect is found within one year from the date of purchase, such defective product shall be replaced. No warranty either expressed or implied is made regarding the performance of this product since conditions under which these goods are transported, stored, used or applied are beyond our control. This warranty is made in lieu of all other warranties either expressed or implied and the seller shall not be responsible for consequential, incidental, special or other damages no matter what the cause.