INSTALLATION INSTRUCTIONS FOR REGUPOL-QTSCU™

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The following recommendations for applications and installation are based on our extensive experience and on current technological practice. Our liability and responsibility in the event of damages are limited to the extent defined in our General Terms and Conditions of Business and are not in any way increased by the above recommendations or by advice given by our sales representatives or applications engineering staff.
INSTALLATION INSTRUCTIONS

PART I -- REQUIRED MATERIALS

**General:** Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

A. Regupol-QTscu Impact Sound Insulation Material (underlayment)

B. Regupol-QTscu Perimeter Isolation Strip

C. Duct tape

D. Carpet or utility knife

F. Materials for Thin-Set Method:
   (1) Thin-Set Polymer Modified Mortar. Select from list in Part VII.
   (2) Trowel, as required by mortar manufacturer.
   (3) 50-75 lb. roller

When using grouted flooring materials, such as ceramic tile, paver, brick, marble and stone, adhesive is also required.

E. Materials for Glue-Down Method:
   (1) A general-purpose adhesive. Select from approved adhesives listed in Part VII.
   (2) Trowel or brush, as required by adhesive manufacturer.
   (3) 50-75 lb. roller
INSTALLATION INSTRUCTIONS

PART II -- SUBFLOOR PREPARATION

General: Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

Dodge-Regupol’s recycled rubber Impact Sound Insulation, Regupol-QTscu, may be installed over wood, concrete and masonry-type surfaces.

A. Wood Subfloors

Wood subfloors must be a minimum 1" thick double construction. Qualify deflection according to ANSI standards, as required by the finish floor manufacturer.

B. Concrete Floors

Slabs must be covered and wet-cured for a minimum of 28 days prior to the installation of Regupol-QTscu Impact Sound Insulation.

Areas that are to receive finished flooring, installed by the thin-set method, must have a wood-float finish -- true to within 1/8" (3mm) in 10' (3m) and pitched toward drains where required.

Areas requiring fill, patching or leveling must be prepared by the general contractor using Custom Building Products LevelQuik Self-Leveling Underlayment or LevelQuik Skim Coat and Patching Compound in accordance with the manufacturer’s instructions.

C. Subfloors should be dry, clean, smooth, level and structurally sound. Subfloors must be free of dust, oil, solvent, paint, wax, oil, grease, asphalt, sealers, curing and hardening compounds, alkaline salts, old adhesive, residue and other extraneous materials according to ASTM F710.

D. If a waterproof membrane is required, specify Custom Building Products LevelQuik Waterproofing & Anti-Fracture Membrane.
INSTALLATION INSTRUCTIONS

PART III -- PLACING AND TRIMMING REGUPOL-QTscu

General: Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

It is essential to install the Regupol-QTscu Perimeter Isolation Strip prior to placing and trimming Regupol-QTscu Impact Sound Insulation Material! Do not install baseboard until finished topping is installed.

A. Glue the Regupol-QTscu Perimeter Isolation Strip to the wall perimeter of the entire subfloor, as well as around the perimeter of any protrusions, in order to isolate or break the vibration transmission path between the floor and the wall. (See Diagram #1)

B. Make the assumption that the walls you are butting up against are not square.

Glue the Regupol-QTscu Perimeter Isolation Strip in place, using approved adhesive. See Part VII for list of adhesives.

C. Remove the shrink-wrap from the roll of Regupol-QTscu and unroll it onto the floor. Lay the material in such a way that you will use your cuts efficiently. Cut each roll to the required length.

D. Lay the Regupol-QTscu material perpendicular to the subsequent installation direction of the topping material. (See Diagram #2)

E. The ends of each section may be trimmed as necessary in order to fit the surface area to be covered. Trim section ends to exact dimensions required (e.g. joints with walls, etc).

F. Maintain the required ambient conditions for adhesive application and bonding.
General: Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

A. **Method #1: Glue Down**

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<th>Roll out a section of Regupol-QTscu and fold the material back halfway.</th>
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| Depending on the type of adhesive used, choose a suitable applicator (see Part I) and apply the adhesive evenly over the substrate. |

| Lay the Regupol-QTscu into the wet adhesive. Do not allow the material to “flop” into place. This may cause air entrapment. |

| Immediately roll the floor using a 50-75 lb. roller to ensure proper adhesive transfer. Overlap each roll of the roller 50% of the previous pass. Roll the width first, then the length. |

| Fold the second half of the roll back over the first half of the material. Spread the adhesive at right angles to the seams in order to prevent the adhesive from oozing up through the seam. |

| Make sure the lengthwise edge of the material is aligned exactly with that of the neighboring section. Edges must contact but not overlap. (See Diagram #3) |

(7) Repeat procedure for the next section of Regupol-QTscu.

(8) Fix problem areas (e.g. over stairs, contours and edges) in place using adhesive.

B. **Method #2: Thin-Set Polymer Modified Mortar**  
(Alternative to Method #1)

| Apply specified mortar (see Part VII) as directed. |

| Apply only enough mortar as can be covered with Regupol-QTscu within a 20-30 minute time period. |

| Roll Regupol-QTscu into place. Once set, use a 50-75 lb. roller to set Regupol-QTscu in place. |

C. **Method #3: Tape Down**

| Glue or thin-set fixing of the Regupol-QTscu is not required but is recommended for non-grouted flooring material installations. |

(1) Dry lay the rolls onto the subfloor using the Placing and Trimming Method described in Part III.

(2) Use duct tape or a high-quality carpet tape to secure the butt joints and seams.
INSTALLATION INSTRUCTIONS

PART V -- INSTALLATION OF TOPPING

General: Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

A. Plywood / Wonderboard™

1. The board should be glued down using an approved adhesive (see Part VII for list of adhesives).
2. Apply adhesive to the Regupol-QTscu and the board surface simultaneously using a trowel or roller as recommended by the adhesive manufacturer’s installation instructions. Only apply as much adhesive to the Regupol-QTscu as can be covered by the board.
3. If the board is porous, a second coat may need to be applied.

Do not mechanically fasten the boards to the Regupol-QTscu using nails or staples. Any hard connection may transmit vibration and, therefore, sound through to the building structure compromising the construction.

B. Vinyl

Before covering Regupol-QTscu with VCT floor coverings, coat Regupol-QTscu with troweled-on elastic sealing compound available from Dodge-Regupol.

1. Special-order Regupol-QTscu is available for vinyl applications. Consult Dodge-Regupol’s Engineering Department for details.

C. Ceramic Tile or Stone

Before covering Regupol-QTscu materials that are greater than 10mm thick (3/8” thick) with grouted floor coverings, a monolithic reinforcing floor covering layer may be required for certain Regupol-QTscu types to ensure proper load distribution. Consult Dodge-Regupol’s Engineering Department for details.

1. Apply selected dry-set mortar (Part VII) over Regupol-QTscu, as directed by mortar manufacturer.
2. Do not spread more mortar than can be covered in a 20-30 minute time period.
3. Tap or beat the tile into place to ensure 90-100% coverage. Remove a tile periodically to check for adequate coverage.

D. Wood

1. Place and fix floor covering, carefully observing floor covering manufacturer's instructions.
2. Follow all manufacturers’ recommendations and instructions for the adhesive cement.
INSTALLATION INSTRUCTIONS

PART VI -- INSTALLATION OF BASEBOARD

**General:** Regupol-QTscu Impact Sound Insulation can be installed under most types of grouted and non-grouted flooring installations including ceramic tile, stone, marble, brick, pavers, hardwood, engineered wood, laminate, parquet, vinyl and carpet.

If a baseboard is required, install the baseboard *after* the finished floor has been installed.

A. After the finished floor is installed, trim the excess Regupol-QTscu Perimeter Isolation Strip around the entire perimeter of the finished floor. *(See Diagram #4)*

B. Nail the baseboard to the wall above the Perimeter Isolation Strip. In order to isolate or break the vibration transmission path between floor and wall, the baseboard must not touch the finished floor. *(See Diagram #5)*
INSTALLATION INSTRUCTIONS

PART VII -- RECOMMENDED MATERIALS

I. RECOMMENDED GENERAL-PURPOSE ADHESIVES

A. E-Grip II™ by Dodge-Regupol, Inc.
B. Synthetic Surfaces’ 78H or 33C
C. Helmicol 3078 by Helmitin
D. Bostik’s Best by Bostick
E. Chemrex 941
F. ParaBond M4700 by Parachem
G. Chapco 399
H. Capitol USA Fast 050

II. RECOMMENDED GROUTED MATERIALS

A. Multi-purpose Latex Modified High Performance Mortar. Select one (1) each for Regupol-QTscu and tile installation:

(1) Versabond – single component polymer modified mortar
(2) PorcelainPro – single component modified mortar
(3) MasterBlend™ Dry Set Mortar with Acrylic Mortar Admix – two-component setting system
(4) FlexBond – high performance single-component setting system

G. Mortar Admixture and Grout Adhesive. Select one:

(1) Polyblend – polymer modified grout available in standard or designer colors
(2) 100% Solids Epoxy Grout – for maximum stain and wear resistance

H. All preparation, setting and grouting materials are to be manufactured by Custom Building Products, 13001 Seal Beach Blvd., Seal Beach, CA 90740.

I. All materials shall be delivered to the job site in the original containers with the manufacturer’s identification on each package. Unauthorized modification to any product is not permitted.