

ReVue™-HydroRock

Slurry Solidifier Material



Description – ReVue-HydroRock is a slurry solidifying aggregate, designed for use in Tennant's ReVue Hydro Polishing process. ReVue-HydroRock makes quick work of the slurry created during the polishing process, utilizing a fast acting formula that provides excellent absorption and retention rates, resulting in a substance that is safe, easy to dispose of and environmentally compliant, allowing crews to maximize productivity and efficiency in their polishing process.

ENVIRONMENTALLY & USER FRIENDLY

- Help manage and facilitate safe disposal of wet slurry
- Exceeds TCLP standard for leaching of hazardous wastes
- Fast-acting formula
- Excellent absorption and retention Properties
- Allows for maximum productivity

PRIMARY APPLICATIONS

Concrete Grinding	Labor Intensive Concrete Removal
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GENERAL PRODUCT INFORMATION

STORAGE: Materials should be stored indoors between 40°F (4.44°C) and 100°F (37.78°C).

SHELF LIFE: 18 months from date of manufacture.

PACKAGING OPTIONS / PART NUMBERS: ReVue™-HydroRock
45 lb. box / 9018770

LIMITATIONS: *-Do not dilute or blend with other products*

IMPORTANT: READ AND FOLLOW ALL PRECAUTIONS AND INSTRUCTIONS BEFORE PROCEEDING.

**PLEASE SEE SAFETY DATA SHEET (SDS) FOR HANDLING PROCEDURES.
USE PRODUCT AS DIRECTED.
KEEP OUT OF THE REACH OF CHILDREN.**

PRELIMINARY FLOOR INSPECTIONS

NOTE: Although testing is critical, it is not a guarantee against future problems. This is especially true if there is no vapor barrier or the vapor barrier is not functioning properly and/or you suspect you may have concrete contamination from oils, chemical spills or excessive salts.

APPLICATION EQUIPMENT

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| • Protective clothing | • Tennant Auto Scrubber |
| • Large Slurry Bags, Totes, or Empty Mixing Containers | • Proper ReVue Diamond and Resin Abrasive Tooling |

PREPARATION

CHECK THE CONCRETE: Due to the wide variety of substrates, preparation methods, application methods and environments, the customer should test the product in an inconspicuous spot for compatibility prior to full scale application.

Test the absorbency of the substrate by sprinkling water on the surface in a variety of areas across the entire surface to get an average condition. If the water penetrates into the substrate quickly, it is ready for application. If the water beads up, or does not penetrate, the surface has some type of sealer/coating. The sealer must be removed either mechanically (using abrasive or aggressive diamonds) or chemically.

All surfaces must be clean, dry and free of grease, oil, dust, dirt, etc. To clean, use a neutral pH cleaner/degreaser, following label directions, rinse thoroughly and allow the surface to dry. If mold, mildew, or fungus is present, kill and remove by cleaning with a solution of 1 part household bleach to 3 parts water.

JOINTS: Depending on the preference of the facility owner, joints may or may not be filled. If the joints are filled, non-moving joints, i.e. contraction or control joints, can be hard filled with thickened, 100% solids epoxy or with a semi-rigid joint filler such as Eco-EJF™ or Eco-PJF™ prior to abrading/ burnishing.

TENNANT COATINGS

For First Impressions That Last™

APPLICATION – ReVue-HydroRock

PICK UP SLURRY WHILE ON THE FLOOR WITH A TENNANT AUTO SCRUBBER.

Run Tennant Auto Scrubber with squeegee down and vacuum on.

Properly empty contents of Tennant Auto Scrubber recovery tank into empty slurry bag, tote or mixing container.

APPLY PROPER AMOUNT OF ReVue-HydroRock AS SLURRY IS EMPTIED INTO CONTAINER.

APPLICATION RATE: 2-3 ounces (57-85 grams) of ReVue-HydroRock will convert 1 gallon (3.78 litres) of slurry into disposable material.

Allow ReVue-HydroRock to settle for a **MINIMUM OF 30 MINUTES**. During this time, containers should be set safely off to the side, while the rest of ReVue Hydro Polishing System is applied.

Slurry will begin to form into a gel-like material. **THIS MATERIAL CAN BE DISPOSED OF SAFELY IN STANDARD DISPOSAL AREAS.**

ENSURE NO STANDING OR POOLING WATER IN MIXING CONTAINER PRIOR TO DISPOSAL

Note: *ReVue-HydroRock may also be broadcast onto slurry while material still sits on floor. Amount of slurry generated will vary based on site conditions and amount of water used on floor. Consult Tennant Technical Support for further details.*

TECHNICAL SUPPORT

For any preparation or application questions, please call Tennant technical support at 800-228-4943, option 3 (US & Canada), 800-832-8935 (International).

DISPOSAL

Dispose of all excess material, packaging and other waste in accordance with federal, state and local regulations.

MAINTENANCE GUIDELINES

Care: Proper maintenance will increase the life and help maintain the appearance of your new Tennant polished floor. Routine sweeping, mopping, washing, and mechanical scrubbing of floors with ReVue™-CLN clean and conditioner or ReVue™-DCLN daily cleaner is recommended. Water can be sufficient in some environments. **DO NOT USE** cleaners that are either acidic or have a butyl base. The product is chemically resistant; however, it is susceptible to stripping with butyl degreasers and some acids.

Use soft nylon brushes or ReVue™-DIP pads to maintain gloss of floor.

Detergent: Tennant has a full range of detergents--general purpose to heavy duty--for your cleaning needs. For assistance in determining which detergent is right for your facility or for additional technical information call: 800-228-4943, option 4 (US & Canada), 800-832-8935 (International).

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

Tennant offers a limited warranty on all products. Please see the Tennant Coatings Limited Product Warranty Statement on our website at www.tennantcoatings.com/warranty. Please contact the Tennant Coatings Technical Support team for additional questions at 800-228-4943, option 3 (US & Canada), 800-832-8935 (International).