



Ultrapac® Extreme

Ultra-powerful prespray for multiple cleaning challenges

FOR PROFESSIONAL USE ONLY

Fast solubility • Superior cleaning

BACKGROUND

Ultrapac Extreme is a carpet and tile and grout prespray. It is normally used either as a prespray or as in the rinse extraction process. **Ultrapac Extreme** is compatible with both portable and truckmount extraction systems.

Key Features and Benefits:

- A complex buffering system keeps the pH stable.
- Although Ultrapac Extreme is a powdered product, the product dissolves quickly and completely, even in cold water.
- Ultrapac Extreme is stable up to 212°F / 100°C.
- The RTU will not separate and can be stored for several weeks.
- Ultrapac Extreme is a complete and balanced cleaning product. Because of this, the use of additives is neither necessary nor recommended.

Ultrapac Extreme is alkaline with a ready to use pH of 11.3 to 12.3. The higher pH enhances cleaning ability. The higher pH means, however, that this product is not suitable for use on surfaces that can be damaged by alkalinity. Examples of such surfaces include; natural fibers, stain resist carpeting, soft carbonate based stones and glazed tiles. If there's any question about the surface, always pretest in an inconspicuous spot prior to use.

ITEMS NEEDED

Note: be sure all equipment operates properly before arriving at the customer's location

- **Cleaning products:** Ultrapac Extreme and the Prochem or Chemspec rinse agent of your choice.
- **Optional:** Powder Defoamer to control foam if the floor has high foaming residues from prior cleaning
- **Personal Protective Equipment (PPE)** as specified in the Safety Data Sheet (SDS)
- **Supplies:** booties, carpet groomer, adequate supply of clean cloths and a plastic bag for the storage of soiled cloths, measuring cup, wet floor signs, corner guards, traffic lane protectors and furniture leg protectors as needed, empty 5-gallon pail to prepare stock solution
- **Equipment:** airmovers (the Dri-Eaz AirPath and Dri-Pod airmovers are ideal for drying after cleaning), vacuum cleaner (preferably a two-motor upright), electric or pressure or pump up dispensers as desired for the job, either truckmount or portable extraction equipment as desired for the job.

PRETESTING: Check compatibility of product with the surface prior to use.

INSPECTION

Inspect the customer's floor before doing any work. Note any of the following on your inspection report and discuss with the customer:

- Airflow and drying problems within the building
- Objects that might be damaged if in contact with wet flooring such as floor length window treatments, furniture legs or skirts. Be sure to protect these items.
- Access to the work area be sure you have room to move equipment in and out without causing damage to walls and objects in the room. Inspect and note of any tears, cracked tiles, damaged grout, bunching, burns or other damage, excessive wear, heavy staining or unusual odors. Review any issues with the property owner.

For Use on Carpet

- Prepare ready to use (RTU) solution: When preparing RTU solutions, be sure to use the scoop provided with the product. For inline injection sprayer (1:8 tip), dissolve 8 scoops with enough water to make 5 quarts (4.7 L) of solution. If using an electric or pump-up sprayer, dissolve 1 scoop to a gallon (3.8 L) of water. Be sure the powder is fully dissolved.
- Preinspect / pretest / pretreat spots as needed.
- Vacuum the carpet thoroughly.
- Apply RTU solution at rate of 0.5 gallons per 100 square feet of carpet. (2 L per 10 M²) and brush or rake the carpet fibers.
- Allow 15 minutes dwell time, but do not allow the carpet to dry.
- Rinse extract using the rinse extraction product of choice. Follow label instructions for the rinse product.
- Use ventilation as needed to assure that the carpet will dry quickly.

For Use on Tile and Grout

- Preinspect / pretest as needed.
- Sweep the floor to remove excess debris.
- NOTE: A tile floor will be slippery when wet. Wear anti-slip shoes.
- Prepare ready to use (RTU) solution: When preparing RTU solutions, be sure to use the scoop provided with the product. For inline injection sprayer (1:8 tip), dissolve 8 to 16 scoops with enough water to make 5 quarts (4.7 L) of solution. If using an electric or pump-up sprayer, dissolve 1 to 2 scoops to a gallon (3.8 L) of water. Be sure the powder is fully dissolved.
- Apply RTU solution; allow minimum 10-minute dwell time. Do not allow the product to dry.
- Agitate tile and grout with CRB machine or handheld brush.
- Rinse with fresh water using a spinner tool at 800 to 1000 psi. Either a portable or truckmount can be used to drive the spinner.

CLEANUP

- Be sure to check for any overspray. Remove these spills promptly.
- Dispose of wastewater properly. Do not dispose anywhere but to a sanitary water treatment system.
- Rinse equipment to remove product residues; these residues can interfere with valves or spray jets.

SAFETY CONSIDERATIONS

- Avoid inhaling dust from the product when handling or preparing ready to use solution. If necessary, wear respiratory protection.
- Keep children and pets away from your work area, from cleaning products and from your equipment.
- If using a truckmount extractor, remember that water supply lines and fittings will get very hot. This heat can damage lawns and some types of carpeting. The heat can also burn the skin.
- Read the Safety Data Sheets (SDSs) for all products before using them. You can obtain SDSs from your distributor or at LegendBrandsCleaning.com
- Use the personal protective equipment specified in the SDS.

ADDITIONAL REFERENCES available at www.LegendBrandsCleaning.com

- Cleaning system guides
- Product User Guides
- Safety Data Sheets
- Product labels and workplace labels
- Tech Tips blog

Ultrapac Extreme TECHNICAL DATA	
Sold as	8.695-714.0: Four 6.5 lb. / 2.9 kg jars 8.695-715.0: One 40 lb. / 18.1 kg pail 8.695-716.0: One 320 lb. / 145.0 kg drum
Color	Red
Odor	Mint
Appearance	Free flowing granules
pH of ready-to-use:	11.3 to 12.3
% phosphate as P	10%
Volatile Organic Content (VOC)	Trace