

Ultrapac Renovate (A217)

Concentrated cationic hard surface cleaner

FOR PROFESSIONAL USE ONLY

Powerful cleaner for heavy-duty fire and restoration cleaning

APPLICATION: Fire Damage Restoration, Water Damage Restoration, Hard Surface Care

DESCRIPTION

Formulated for the most difficult fire or water damage restoration jobs, Ultrapac Renovate is a highly concentrated extreme cleaner for heavy soils and charged particle soils such as soot contamination. Removes tough, deeply embedded greasy soils and smoke residues. This cationic cleaning agent can be used on most painted and unpainted surfaces, drywall, metals and other water-cleanable surfaces. Ultrapac Renovate contains no solvents that can damage sensitive surfaces and easily rinses without streaking.

FEATURES

- · Highly concentrated, powerful cleaner for fire and smoke restoration
- · Removes greasy soils and smoke residues
- · Penetrates and removes soils from smooth and porous surfaces
- · Rinses freely without streaks and blotches
- · Contains no caustic or solvents

WHERE TO USE

Use Ultrapac Renovate on painted or unpainted surfaces, drywall, metal and most other water-cleanable surfaces.

Not recommended for use on stain-resistant carpet, most fabrics, unsealed wood, aluminum or other delicate or water-sensitive surfaces.

Disaster Restoration: Deep cleaning, non-streaking for fast and effective cleaning in fire and smoke damage restoration.

Hard surface cleaning: Excellent cleaner for routine or heavy-duty cleaning on most hard surfaces. Removes tough soils and charged carbon particles left by smoke, soot and air currents.

Walls, flat paint: Wall cleaner for routine or salvage cleaning on walls. Helps eliminate blotchy results often seen on flat paint.

Sealed wood furniture: Reduces need for specialty wood cleaners on sealed, water-cleanable wood.

Pressure washing: Quickly removes oily and carbon particulate soils.

Fire Restoration Carpet Cleaning and Filtration Soil Removal: Removes soot and filtration soil from carpet in salvage situations. See use directions below.

USE DILUTION: 1-4 oz. / gal.

USE DIRECTIONS:

Pre-test: Pre-test in an inconspicuous location. Not recommended for use on stain-resistant carpet, most fabrics, unsealed wood, aluminum, or other delicate or water-sensitive surfaces.

HARD SURFACE CLEANING:

Mixing:

Normal soil: Mix 1 ounce per gallon of warm water (1:128).

Heavy soil, restoration cleaning: Mix up to 4 ounces per gallon of warm water (up to 1:32).

Cleaning: Spray or wipe onto surface, scrub if needed, rinse with clear water. Allow 2–5 minutes dwell time before rinsing for additional soil removal.

Pressure washing: Dilute 1:4, meter through pressure washer injection system.

FIRE RESTORATION CARPET CLEANING AND FILTRATION SOIL REMOVAL:

Note: Removes stain-resist coating from stain-resistant nylon carpets; use ONLY for disaster restoration carpet cleaning. PUMP SPRAYER: Mix 4 oz. per gallon. Chemspec Energizer can be added at 2 oz./gallon to help remove smoke and odor and brighten carpet.

INJECTION SPRAYER (HIGH PRESSURE 1:8 TIP): Mix 1 quart into 4 quarts of water in 5-quart sprayer.

Pre-spray on carpet, allow 5 - 15 minutes dwell time. Do not allow to dry. Rinse extract with clear water, Clean Green or other non-ionic detergent. Post-spray with All Fiber Rinse. Apply FourGuard Carpet Protector to restore stain-resistance after restoration cleaning.

COVERAGE: Makes up to 129 ready-to-use gallons. One ready-to-use gallon cleans approximately 200–400 square feet. Coverage will vary depending on soil level and porosity of surface being cleaned.

USAGE TIPS:

• When combined with Chemspec Energizer, Ultrapac Renovate® is a powerful ceiling cleaner. Mix 3 oz Ultrapac Renovate and 1 oz. Energizer per gallon of warm water

ADDITIONAL REFERENCES available at LegendBrandsCleaning.com

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

Boost your skills and knowledge with Legend Brands Education!

Taught by leading experts in the cleaning and restoration industry,

Legend Brands Education courses enhance your knowledge of

Ultrapac Renovate Technical Data	
Color	Yellow
Odor	Citrus
Appearance	Opaque liquid
VOCs	See Safety Data Sheet
pH of ready-to-use:	10.5 – 11.5
Reorder numbers:	
101605 (8.695-001.0 – A217-4): Four 1 gal. /3.8 L bottles	

cleaning and restoration processes and improve your skills and boost your profitability. Courses are hosted online, at distributor locations, and at in hands-on training facilities. For current offerings, visit LegendBrandsEducation.com or call 800-932-3030.