

Unsmoke® Degrease-AII™ FOR PROFESSIONAL USE ONLY

Versatile, High Performance Cleaner and Degreaser

BACKGROUND

Disasters leave a great deal of soil on building surfaces and contents. These soils consist of soot, greasy residues, or even blood in the case of trauma events. Thorough cleaning and deodorization, of course, are necessary to make the structure habitable. Degrease-All is a general purpose cleaner and degreaser that meets this need.

Degrease-All contains water soluble solvents, corrosion inhibition agents, soil suspension agents, grease cutting surfactants and alkaline builders. The product loosens, emulsifies and suspends particulate and greasy soils. DegreaseAll also contains ammonia: this additive is very effective at blood removal. (Note that DegreaseAll is a cleaner, not a disinfectant.)

Degrease-All can be used on hard surfaces and even on certain textiles.

PREINSPECTION

Inspect the area and test for product compatibility on each surface before doing any work. Note any surface defects on your inspection report and discuss with the customer:

PRETESTING

Degrease-All is intended for use on water cleanable materials. Examples of such surfaces include:

- Carpeted traffic lanes
- Hard floors (note: Degrease-All is alkaline and will damage or remove water-based floor coatings.)
- Painted surfaces (Note: Degrease-All is not recommended for use on flat paint.)
- Tile

- Concrete
- Metal
- · Sealed or unsealed wood
- Upholstery

Be sure to pretest surfaces in an inconspicuous area before cleaning the entire surface. Degrease-All ready to use solution is moderately alkaline but contains corrosion inhibitors to protect alkaline sensitive surfaces such as aluminum. It is still important to pretest, however.

WORK PROCESS

Prepare the Ready-To-Use (RTU) solution before entering the worksite. Shake well before using. To prepare a ready to use (RTU) solution, mix 12 ounces of Degrease-All with enough water to make one gallon of ready to use solution (100 mL / L). For best results, use hot water. Be sure to replace the cap after dispensing the product; this will prevent loss of volatile ingredients.

Remove as much surface debris and soot as possible. This prevents the fine soot from penetrating deeper into the surface. Do not press hands or tools directly against sooted surfaces. Common methods for dry soot removal include wool dusters, HEPA vacuuming, media blasting, wiping with soot sponges or microfiber cloths or pads.

After the dry soot and debris has been removed, proceed with wet cleaning. For all applications, lightly spray RTU solution onto the soiled surface. Allow about 30 seconds dwell time but do not allow the solution to dry. Remove liquefied soils before the Degrease-All RTU solution dries.

Tips for cleaning specific types of surfaces:

- · Smoke damaged walls: lightly spray with RTU solution, agitate with sponge, rinse if necessary, and towel dry.
- Hard surface contents cleaning: lightly spray soiled surfaces with RTU solution, use towel to wipe away soil and then towel dry.
- Upholstery pre-spray: lightly spray soiled surfaces with RTU solution. For best results, immediately wipe off liquefied soil.
- Traffic lane cleaner: lightly spray soiled surfaces with RTU solution and immediately proceed with normal cleaning.

CLEAN UP

- Check all PPE for damage. Repair or replace as needed.
- Clean the outside of the spraying equipment to remove soot and soils. This will help to prevent cross-contamination and will maintain your professional image on the next job.
- Rinse containers and dispensing equipment to remove product residues and waste water. Be sure to dispose waste water properly. Never dispose into surface waters, on the ground or into a storm drain.
- Flush the sprayer with water to remove any product residue

· Wash hands after using the product.

SAFETY CONSIDERATIONS

- Keep children and pets away from chemical products, equipment and the work area.
- Read the Safety Data Sheet (SDS) for any chemical product before using it
- Wipe any surfaces where there has been a spill or overspray of the product

ADDITIONAL REFERENCES available at www.LegendBrandsRestoration.com

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

DEGREASE-ALL TECHNICAL DATA

Re-order numbers	In North America: 161252000: case (4 × 1 gallon) 161253000: 5 gallon pail 161254000: drum (55 gallon) In United Kingdom:
	UK1252000: Case 4 × 5 liter
Color	Blue
Odor	Ammonia, solvent
Appearance	Transparent liquid
Flash point	> 212°F / 100°C
Specific gravity	1.03
Density	8.5 pounds per gallon
pH of concentrate	Approximately 12.3
VOC content	Trace
Phosphate content	None
Nonvolatile matter	10%
Surfactant type	Nonionic
Storage	Protect from freezing.