



Botanical Degreaser Ideal For Heavy Duty Cleaning No Solvents, No Scrubbing

Benefect® Botanical Atomic Degreaser is a high performance Cleaner formulated to seek and remove particulate at the atomic level with minimal agitation. This labor-minimizing feature makes it ideal for fire & smoke damaged contents & surfaces such as: walls, floors. woodwork & appliances plus other porous & non-porous materials & surfaces commonly found in fire or water damaged sites. Atomic is also ideal for removal of filtration lines by doorways, baseboards & registers.

How Can a No - Scent Product Remove Fire Odor?

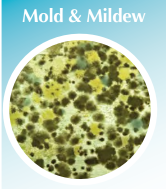
By removing the majority of soot particles at the source, Atomic Degreaser dramatically reduces the scent left from fires.

How Can A Degreaser Be Solvent-Free?

Atomic features our Optimized Dynamic Chemistry (ODC) that enables plant-based ingredients to safely outperform synthetic solvent products. Atomic does not contribute to indoor air pollution and contains no VOCs, solvents, petrochemicals, dyes, fragrances, phosphates, alkyl/nonyl phenols or other hazardous or unnecessary ingredients. It is safe to use around children, pets and the chemically sensitive.













Here's what our customers love about Benefect® Atomic!

"This is a job that we did where there was a fire on a porch that got pretty hot. Got some before and after pictures of the brick wall that had a lot of dark smoky soot residues. We cleaned it only by spraying Atomic from the top down and let it rinse itself down. No scrubbing or brushes were used. Pretty cool huh!! We love this stuff. We also are batting a thousand with the disinfectant in clearance tests on mold jobs." - Ty MacMichael, Volusia County, Florida



HMIS RATING	
HEALTH	1
FLAMMABILITY	0
REACTIVITY	0

Product Formats:

Jug (1 gallon / 3.78 litre) - 4 / case Pail (5 gallons / 18.9 litres) - 24 / skid Drum (55 gallons / 208 litres) - 4 / skid

Properties:

pH: (100%) 10.9 - 11.0

Odor: Odorless, Slight Detergent

Appearance: Clear

Concentrate: See Product Label for Dilution Instructions Environmental: Biodegradable, No Aquatic Toxicity

PPE: Gloves & safety glasses

