It Pays to Clean Green!

WE ARE WHAT WE BREATHE

Indoor Air Quality

Indoor air quality is one of the EPA's Top 5

environmental risks to public health

In over 50 MILLION Americans, 1 in 5 suffer from allergies, allergic rhinitis, asthma, atopic dermatitis, and other respitory problems.



Indoor air polltion is the threat to allergy & asthma suffers in the U.S.





of people's time is spent indoors.

POOR INDOOR AIR QUALITY LEADS OR CONTRIBUTIONS TO:

Headaches | Dry Eyes | Nasel Congestion | Asthma | Nausea | Fatigue

Employee Absenteeism Stats Due to Allergies

Asthma in the U.S. accounts for approximately 28 million missed school and workdays annually

XXXXXXX

In the U.S., Allergic Rhinitis results in 3.5 million lost workdays per year



Allergies cost patients \$7.9 billion per year

Asthma cost patients \$11.5 billion per year



STRIPPING FLOORS WITH THE BOOST MACHINE®

RATHER THAN A TRADITIONAL AUTOSCRUBBER

ALLOWS FOR:

REDUCTION OF WATER CONSUMPTION

UP TO 70%

OF CHEMICALS Elimination of chemicals being exposed means healthier air to breathe in!

Benefits of Green Cleaning

GREEN CLEANING PRODUCTS & PROGRAMS:

- LOWER TOXIC RISKS
- REDUCE ALLERGIES
- FEWER ASTHMA ATTACKS
- LESS AIRBORNE DUST & CHEMICAL GASES
- DECREASED AMOUNT OF **CLEANING CHEMICALS NEEDED**
- GREEN PRODUCTS ARE OFTEN BIODEGRADABLE
- BETTER INVENTORY MANAGEMENT OF CHEMICALS AND EQUIPMENT. RESULTING IN BETTER PLANNED PROCUREMENT OF GOODS
- COST REDUCTION
- HEALTHIER EMPLOYEES
- LOWERED ABSENTEEISM AND SICK DAYS

Green Cleaning is Important

Improves indoor air quality & reduces health problems



Building occupants experience fewer incidences of irritations or sensitivities to the indoor environment.

Microfiber mops and cloths little dirt and moisture. Double sided microfiber mons clean floors 45% better than a string mop and remove 99.9% of microorganisms.

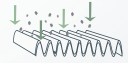
Whereas cotton just pushes it around the surface.



that traditional products and processes can cause.

HEPA Filtered Vacuums

trap 99.6% of dirt, dust and allergens at 0.3 microns.



Filtration designed to remove the tiny particles that trigger an allergic reaction.

Traditional vacuums do not remove particles smaller than 50 microns, which means the dust and mites are not being removed!



1-800-617-5370

www.afsjanitorial.com | www.afshss.com