

CLEAN AIR STRATEGY.

The air in our home may contain millions of particulates. Most of which are so small they are impossible to see. It takes a product, or several products, that can offer filtration, purification, and UV inactivation to provide great air quality.

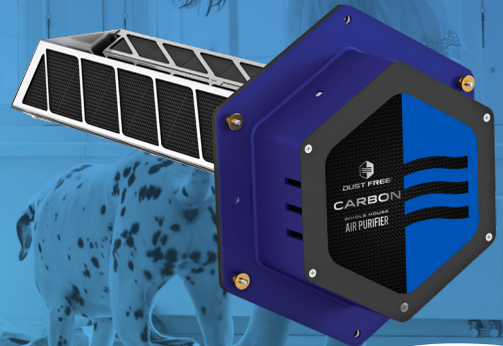
THE DUST FREE[®] CARBON IS A WHOLE HOME, COMPACT, DUCT-MOUNTED AIR PURIFIER THAT EFFECTIVELY REDUCES FORMALDEHYDE.

THE CARBON ADVANTAGE

2.5X

More effective at purifying the air than the nearest competitor.

START BREATHING
CLEANER AIR
TODAY!



OZONE
FREE



— ✨ **FILTRATION**
Reduce dust, pollen, mold, and dander.

— ⚗️ **PURIFICATION**
Whole home active air purification using next generation UV technologies to neutralize indoor air pollutants such as odors and VOCs.

— ☀️ **UV INACTIVATION**
When professionally installed, UV-C light can inactivate specific, targeted bacteria where the UV-C light shines.¹

EPA Establishment No. 73316-TX-1

Visit <http://www.dustfree.com/testing> for a list of micro-organisms inactivated by Dust Free[®] products.

The product and technologies described are not medical devices, and are not intended to diagnose, treat, cure, or prevent any disease or illness.

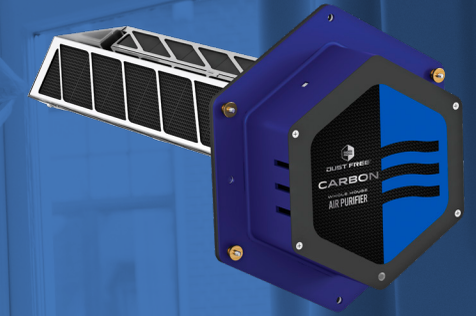
WWW.DUSTFREE.COM

CONTACT INFO:

CARBON
WHOLE HOUSE AIR PURIFICATION

WHY CLEAN AIR IN YOUR HOME IS IMPORTANT.

Our lives are not static. Neither is the air quality in our homes. It is always changing. Some hours, days, weeks, and months, our air is worse than others. Whether caused by cold or flu, cooking, cleaning, or a remodel project, at some point, **exposure to bad air could affect every occupant of our home.**



CARBON WHOLE HOUSE AIR PURIFICATION

CARBON/UV LIGHT MULTI-STAGE TECHNOLOGY TARGETS VOC'S, AS WELL AS DOSING MOLD AND MILDEW WITH GERMICIDAL UV-C LIGHT ON HVAC COOLING COILS.

The Dust Free® Carbon Air Purifier is an ozone-free, compact, duct mounted, air purifier that is effective at reducing VOC's, including formaldehyde, in the indoor air.

DUST FREE® CARBON ALLERGEN REDUCTION

- 1 SARS CoV-2 on surfaces
- 2 Bacteria¹
- 3 Mold¹
- 4 Formaldehyde
- 5 Cooking Odors and Vapors
- 6 Tobacco Smoke
- 7 Volatile Organic Compounds
- 8 Offensive Allergens

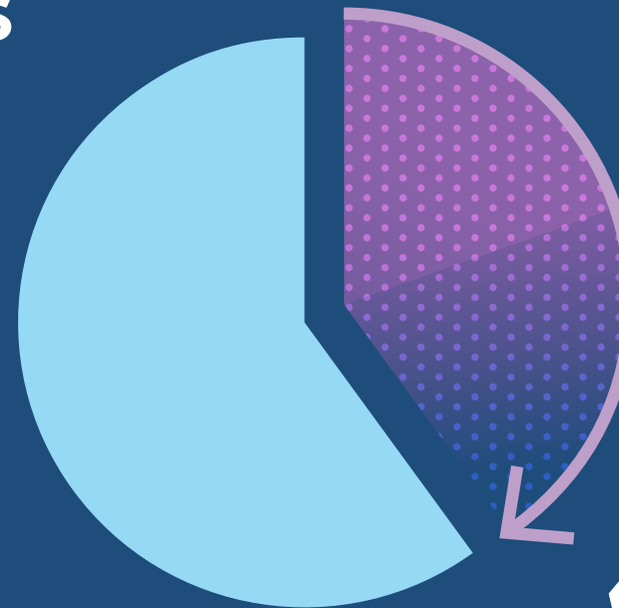
¹ SARS COV-2, MS2 virus, Bacillus thuringiensis bacteria, Aspergillus niger mold, and Serratia marcescens.

POLLUTION LEVELS

A 2018 American Lung Association study says that 141.1 million Americans live in areas with high levels of particulate in the air. Meaning that 2 out of every 5 Americans are breathing polluted air.

But the study focuses on outdoor air and particulate levels only. The study does not include indoor pollutants which regularly infiltrate our homes.

When you add chemicals, bacteria, viruses, and other pollutants into the mix, that number of 2 in 5 Americans breathing bad air can potentially grow.



40%

Of Americans are breathing polluted air.