

# ProClear ULTRA 9200<sup>™</sup>

Electrostatically Charged air filter







#### Reduces:

POLLEN<sup>1</sup>, DUST/LINT, MOLD SPORE, SMOKE, PET DANDER, SMOG, BACTERIA, PARTICLES THAT CARRY VIRUSES, MICROSCOPIC ALLERGENS, VOC'S, ODOR, RAGWEED<sup>1</sup>, FUNGUS

# **MADE IN THE USA**

At DuPont, we're committed to helping you thrive with essential innovations that make a difference in your everyday life.





#### The Science of DuPont™ Air Filters

This DuPont™ Air Filter traps up to 98% of larger airborne particles such as dust, dirt, and mold spores. For every visible particle trapped in your filter there are as many as 100 more that you cannot see which can seep into HVAC systems and eventually into your air. DuPont™ Air Filters use state-of-the-air science to enhance performance and trap more microparticles.

#### Why Antimicrobial Product Protection?

Microscopic airborne organisms are often trapped in high performance filters – left untreated they could multiply on unprotected surfaces. The presence of antimicrobial product protection in the filter material is specifically designed to help reduce the uncontrolled growth of odor causing microbes on the surface of the filter. The antimicrobial in this filter has not been tested to reduce airborne microorganisms.

### How Often Should I Change My Filter?

DuPont™ high performance air filters are designed to last up to 90 days within ordinary household conditions. However, the life of the filter can vary depending upon individual conditions in your home. This is why you should check your filter every 30 days. Using a filter after it has expired may restrict air flow which can impact efficiency of your system and/or damage the system's air handler.

## Replacing Your Filter

The life of the filter can vary depending upon conditions in your home. Check your filter every 30 days. Restricted air flow from a clogged filter can impact efficiency or damage your system.

- 1. Always turn off system or fan before replacing the filter.
- Carefully remove plastic and/or label from the new filter. WARNING: TO AVOID DANGER OF SUFFOCATION, KEEP THIS FILM AWAY FROM BABIES AND CHILDREN.
- Be sure air flow arrow on filter frame matches direction of air flow (toward system).
- 4. Record installation date on the designated space.
- \* With all air filter purchases, be sure to refer to your heating/cooling system Owner's Manual to ensure the filter you are about to use is compatible with your system.

Limited Warranty: This product will be free from defects in material and manufacture for a period of one year from date of purchase. If this product is defective, your remedy shall be replacement of the product or refund of the purchase price at PPA Industries, Inc., (PPA) option. For warranty service, contact PPA at the address listed on this package. If you do not agree to terms of the warranty, do not use the product and return it for a full refund.

Limitation of Liability: PPA Industries, Inc. will not be liable for any loss or damage arising from the use of this product whether direct, indirect, special, incidental, or consequential.

Manufactured and distributed by: PPA Industries, Inc., Hickory, NC 28601. In case of emergency, damage, or need of repair, please contact PPA Industries at 888-808-9100 or visit us at our website:

www.airfiltration.dupont.com. All MERV data and statements are indicative of typical properties and characteristics obtainable. MERV claims are to be used as a guide for general comparison and not as a

specification.

⊗ 2021 PPA Industries, Inc. All rights reserved. DuPont™ and the DuPont Oval logo are trademarks or registered trademarks of affiliates of DuPont de Nemours, Inc. used under license by PPA Industries, Inc.

The antimicrobial product protection graphic or logo is a trademark of PPA Industries, Inc.

<sup>1</sup> Inanimate <sup>2</sup>Manufacturer's internal testing

E.P.A. EST. NO. 81150-IN-001; 85470-TX-001; 85470-SC-001; 89388-AL-001 V2.0A

INSPCUA12.5LJ-R2