

## WoolGuard Hood Filters

- 100% Natural Wool
- Captures up to 98% of Grease
  - Biodegradable
- No Special Disposal Required
- Long Lasting Stainless Steel Frames
- Change Out is Quick and Simple
  - UL, NFPA, NSF Approved
  - Patented Product

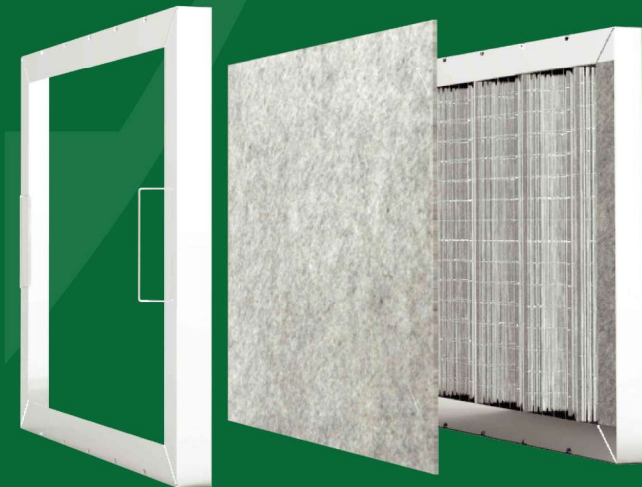


**WoolGuard**  
HOOD FILTERS



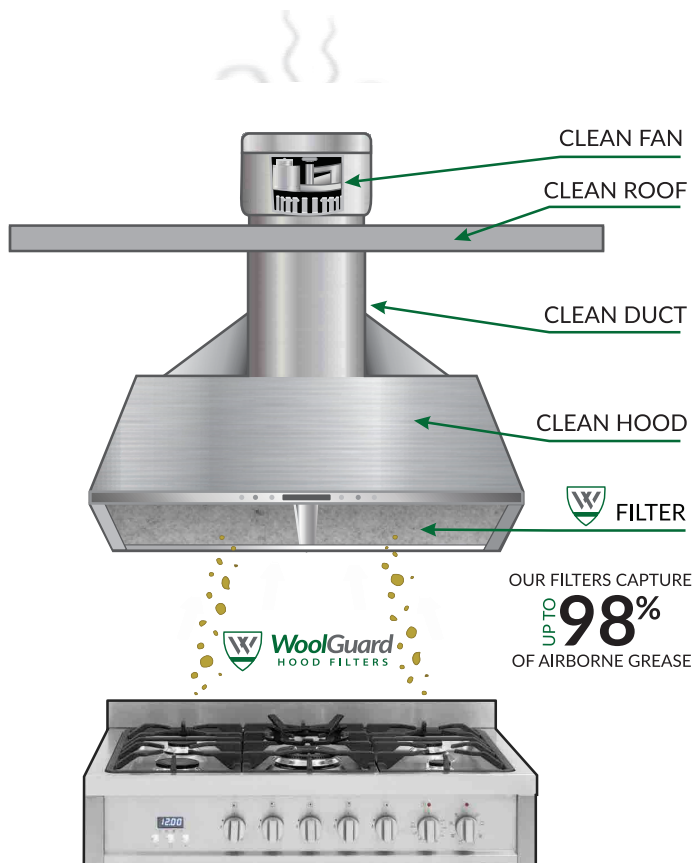
**WoolGuard**  
HOOD FILTERS

*Smarter, Greener and Cleaner way to  
keep your kitchen hood clean!*



419-656-3143  
[www.woolguard.com](http://www.woolguard.com)





## WoolGuard Protects



Businesses



Profits



Productivity



Property



Environment



Efficiency

## The Grease Problem



### Increased Costs/Decreased Revenue

The costs of hood cleanings are expensive and include off hour access, shut downs, added employee expense and business disruption.

### Traditional Filter Maintenance

Current filters must be cleaned regularly by either manual labor or dishwashers which takes time and increases the wear and tear on equipment.

### Chemical Usage

Grease is stubborn and often requires harsh chemicals to remove. Many municipalities now restrict, and the alternatives can be more expensive and less effective.

### Fire Destruction Risk

Grease build up in ducts and equipment is a leading cause of fires in restaurants and causes millions of dollars in lost property, revenues and even life.

### Harmful to Environment

Hood cleaning and grease cleanup requires an excessive amount of water that then carries chemicals and grease into drains and traps.

### Asset Deterioration and Inefficiency

Both grease and the process of removing deteriorates roofs, exhaust fans, HVAC systems and prevents them from operating efficiently and causes premature failures.

## The WoolGuard Solution



Reduce Hood Cleanings

### Saves Money

By stopping grease from entering the system, WoolGuard significantly reduces the need for hood cleanings and the associated labor and business disruption costs.



Easy to Maintain

### Easy to Install/Maintain

The conversion to WoolGuard is simple and requires no modifications to the Hood. Once installed, they significantly reduce the need for manual or dishwasher cleaning.



Saves Water & Chemicals

### Reduces Water/Chemical Usage

By capturing up to 98% of grease the filter can simply be thrown away with no special handling which significantly reduces the use of water and chemicals.



Improved Fire Safety

### Less Fire Risk

By capturing up to 98% of grease before it enters the system, the amount of grease build up is significantly reduced which reduces the risk of grease related fires.



System Efficiency

### Environmentally-Friendly

The patented 100% Biodegradable Wool Filters are not only fire safe and maintains airflow, but they can be disposed of without special handling, saving time and resources.



Biodegradable

### Asset Protection/System Efficiency

By capturing the grease, Roofs, HVAC Systems, Grease Traps, Exhaust Fans require less maintenance and cleaning, which improves and extends the life.