WoolGuard Hood Filters

100% Natural Wool
Captures up to 98% of Grease

Biodegradable
No Special Disposal Required

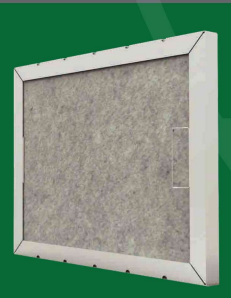
Long Lasting Stainless Steel Frames

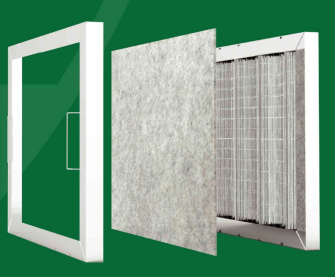
Change Out is Quick and Simple
UL, NFPA, NSF Approved
Patented Product





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







419-656-3143 www.woolguard.com







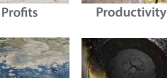
WoolGuard Protects





Businesses





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





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 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.



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.



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.



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.



Asset Protection/System Efficiency

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

Water &

