# **Ecofleece Grease Filters**



Ecofleece Grease Filters capture 98% of kitchen grease before it enters the exhaust system, reducing hood cleanings by up to 75%.



- Increased Fire Safety
- Improved System Efficiency
- Traps up to 98% of airborne grease at the source.
- TR19 Cost Savings
- Compliance Made Easy

\*Plasma Clean Air is continuously improving its products and services and reserves the right to alter designs without prior notice

Ecofleece is a high efficiency primary grease filtration system. It combines a 100% wool filter pad with a high efficiency flame retardant baffle filter to remove grease before it enters the kitchen canopy and extraction system.

Simply replace your existing baffle filters with Ecofleece Grease Filters to dramatically reduce TR19 canopy and duct cleaning. This will save money and offers a Return On Investment.

## Benefits

- Save on TR19 Duct Cleaning: Less grease in your ducts means lower cleaning costs
- Reduce Downtime & Disruption: Fewer cleanings keep your kitchen running smoothly
- Cut Operational Costs: Less cleaning of baffle filters, filtration systems, and fans
- Extend Fan Life: Reduced grease build-up means longer-lasting fans
- Reduce Fire Risk: Capturing 98% of grease lowers fire risk significantly

#### Related products



**Panel Filter** 



**HEPA Filter** 

plasma-cleanair.com · ask@plasma-cleanair.com | 0800 652 3325









## **Ecofleece Grease Filters**



### Filter Specifications

Baffle Filter Size (H x W x D mm)
Baffle Filter Construction
Ecofleece Pad Filter
Static Pressure (Pa)
Efficiency
Compliance

 $495\times495\times47$  /  $395\times495\times47$  /  $395\times395\times47$  (Other sizes are available - please ask) 430 Polished Stainless Steel 100% wool 80-120 at rated airflow 90% at 4.5 microns / 98% at 9.5 microns UL1046 / UL710

### Installation

Direct replacement for standard baffle filters.

### Maintenance

The filter pad is easily exchanged by kitchen staff. It captures oil and grease, dramatically reducing baffle filter cleaning frequency and associated operational costs.