

Capture up to 98% of grease before it even enters the kitchen canopy



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

Grease Bloc Eco is a high efficiency primary grease filtration system. It combines a 100% wool Grease Bloc Eco 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 Grease Bloc Eco Filters to dramatically reduce TR19 canopy and duct cleaning. This will save money and offers a Return On Investment.

## Benefits

- Captures up to 98% grease at the canopy
- Saves money by reducing canopy cleans and TR19 duct cleaning
- Reduce fire risk by stopping grease entering the extraction system
- No canopy modifications as Grease Bloc Eco is a direct replacement for standard baffle filters
- Eco Friendly 100% wool biodegradable material

## Related products



**Panel Filter**



**HEPA Filter**

[plasma-cleanair.com](http://plasma-cleanair.com) • [ask@plasma-cleanair.com](mailto:ask@plasma-cleanair.com) | 0800 652 3325  
Earl Business Centre, Dowry Street, Oldham, OL8 2PF

## Filter Specifications

Baffle Filter Size (H x W x D mm)	495 x 495 x 47 / 395 x 495 x 47 / 395 x 395 x 47 (Other sizes are available - please ask)
Baffle Filter Construction	430 Polished Stainless Steel
Grease Bloc Eco Filter	100% wool
Static Pressure (Pa)	100
Efficiency	90% at 4.5 microns / 98% at 9.5 microns
Compliance	UL1046 / UL710

## Installation

Direct replacement for standard baffle filters.

## Maintenance

The Grease Bloc Eco Filter pad is easily exchanged by kitchen staff.  
The Grease Bloc Eco filter pad captures the grease and reduces baffle filter cleaning frequency.

Pressure drop	100 Pa
Safety	UL1046 / UL710 UL1046 / UL710 UL1046 / UL710 UL1046 / UL710
General	Multiple units can be used together for increased volume of efficiency.
Finish	Grade 304 stainless steel
Approvals	Plasma Clean air cleaners comply with current CE requirements and EMC standards. Certificates are available on request.