



# WoolGuard

HOOD FILTERS

## TESTING & COMPLIANCE

WoolGuard Hood Filters are Tested and Comply with All Applicable Codes and Standards



**Designed to Comply with the NFPA 96**

***Standard for Ventilation Control and Fire Protection  
of Commercial Cooking***

3.3.24.1 Grease Filter. A removable component of the grease removal system designed to capture grease and direct it to a safe collection point.

6.1.1 Listed grease filters, listed baffles or other listed grease removal devices for use with commercial cooking equipment shall be provided.

6.1.2 Listed grease filters and grease removal devices that are removable but not an integral component of a specific listed exhaust hood shall be listed in accordance with UL1046.



**Intertek**

**ETL Sanitation**

**ETL Sanitation Listed to NSF/ANSI 2**

**Use In Commercial Cooking Applications**

The listing denotes that the filter has been evaluated for corrosion resistance, clean ability, and the ability of exposed material to withstand normal wear. This supports the infection control standards established by healthcare facilities as it indicates that the filter is easy to sanitize.



**Tested to Comply with UL 710**

**Exhaust Hoods for Commercial Cooking Equipment**

Covers construction and performance of Type I (smoke and grease) hoods, including burn-out tests to verify that fires are contained in listed hoods.

**UL 1046**

**Tested to Comply with UL 1046**

**Standard for Grease Filters for Exhaust Ducts**

Products covered by this requirement are single-stage and multi-stage grease filters that are intended for installation and use in accordance with the Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, NFPA No. 96 and the International Mechanical Code (IMC).



**Airflow**

Tested to Ensure Nominal Change In Airflow Natural wool has a crimp in the fiber that traps large volume of air between the fibers and allows air to move freely.

Wool provides natural wicking to capture and contain the grease while ensuring air moves freely between the fibers, and the grease is wicked into the fibers, thus preventing premature "blinding over".

Additional compliance information can be found at [www.intertek.com/directories](http://www.intertek.com/directories) by searching for Kiwibond International under "ETL Listed Mark Directory".