



 **Product Background:**

Ellis Fibre developed the revolutionary and disposable Grease Lock filters (“GLF”). Made from a patented, proprietary-blend of other natural fibers, the filter is naturally oil absorbent and flame resistant. This allows the Grease Lock filters to keep the grease out of the hood and increase restaurant fire safety.

 **Q: Will the fiber catch on fire and spread?**

A: No – The filter has been certified to UL Standard 1046 and will not support combustion. Any grease that has been loaded on the filter may flare-off if excessively heated or subjected to flames, however, when the flame source is removed the filter will self-extinguish and then the filter should simply be replaced with a new filter.

 **Grease Lock® is tested, compliant and/or recognized by the following codes:**

- [Standard UL 1046/ULC-S649 & UL 710](#) – Flame Exposure & Abnormal Flare-Up Test
- [NFPA 96 / IFC](#) – Ventilation Control & Fire Protection of Commercial Cooking Operations
- [NSF 2 / ANSI 51](#) – Food Equipment & Materials-Formulation Review (Sanitation/Toxicology)
- [TYCO](#) – World Leader In Fire Suppression Systems
- [IMC/UMC](#) - Protects Public Health & Safety For All Building Ventilation Design



 **Scan the QR codes for additional information:**

[Fire Test Video:](#)



[Tech. FAQ:](#)



[UL 1046 Video:](#)



More Information:

www.GreaseLock.com

(888) 594-0063

U.S. Patent 8277530