

清洁油烟机过滤器、管道和风扇的最佳做法

油烟机过滤器、管道和风扇的设计是为了收集含油的空气，以卫生、通风和防火为目的。这些部件在未被清洁的情况下可能是易燃的，并可能吸引老鼠和害虫。

- 至少每周擦拭和刮除油烟机过滤器和墙壁上的油脂
- 建议由承包商进行年度清洁/检查。如果你雇用承包商来清洁你的屋顶通风口、过滤器、管道和/或风扇，他们必须遵守与你的公司相同的规则。如果承包商造成污染，你的公司要负责。
- 在卫生水槽内或地漏附近清洗油烟机过滤器
- 确保没有清洁用水或加工水被排放到屋顶排水系统、雨水下水系统或沟渠。
- 当向卫生下水系统排放清洁用水时，要确保：
 - 清洁用水通过一个油脂拦截装置
 - 固体物质被过滤出并扔进垃圾桶中
- 收集管道和风扇系统中的油脂，将其储存在防水、结构良好、不可燃的容器中，并妥善处理。



屋顶上的油脂堆积会溢流到你的屋顶排水系统和停车场上，这些油脂污染物会进一步被带到当地的水路中。



雨水下水是什么？

雨水或融化的积雪会经过停车场和道路，冲刷带走污染物，并通过下水管道和沟渠将其带入当地水路。

下水管道里应只有雨水



Best Practices for Cleaning Hood Filters, Ducts, and Fans

Hood filters, ducts, and fans are designed to collect oil-laden air for sanitation, ventilation, and fire prevention. If not cleaned, these components can be flammable and attract pests.

- Wipe and scrape grease from hood filters and walls weekly or more frequently
- Annual cleaning/inspections by a contractor is recommended. If you hire a contractor to clean your roof vents, filters, ducts, and/or fans, they must follow the same rules as your business. Your business is responsible if contractors pollute.
- Wash hood filters inside at a utility sink or near a floor drain
- Ensure that no wash water or process water is discharged to roof drains, outside storm drains, or ditches
- When disposing of wash water to the sanitary sewer system ensure:
 - Wash water passes through a grease interceptor
 - Solids are strained out and placed into the garbage
- Collect and store grease from the duct and fan system in a watertight, structurally sound, and non-combustible container and dispose of properly



Grease buildup on rooftop can overflow into your roof drain and onto your parking lot, where the pollution is carried to local waterways.



What is stormwater?

Rainwater or snow that can pick up pollution and carry it to local waterways from parking lots and roadways through storm drains or ditches.

ONLY RAIN DOWN THE STORM DRAIN

