



**FIRE DAMAGE
RESTORATION**

Content Cleaning



**Property Damage
Restoration**



**Temporary
Humidity Control**



**Property Damage
Prevention**



APPLICATION

Overview

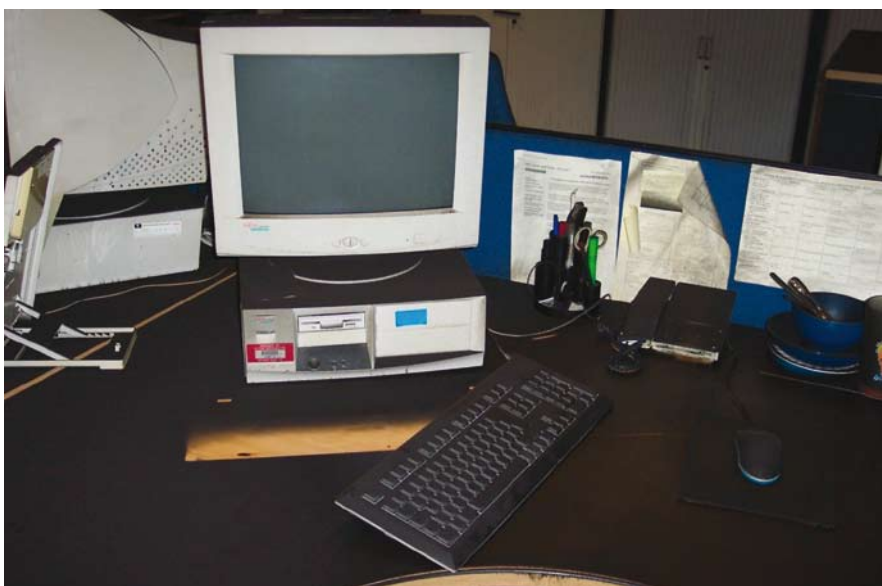
Following the event of a fire, the effected building and its contents may be stained with black carbon. Attempting to remove this without the knowledge of the correct procedures can inflict more damage.

Global damage and restoration company Munters has vast knowledge and experience with fire damage. All Munters trained technicians employ a range of on-site and leading techniques to restore both the property and its contents.

Munters technicians can be on-site within hours of the incident. This fast response is critical to minimise the damage caused by fire and smoke contamination.

Following a fire it is critical that a thorough damage assessment is performed by trained and qualified personnel. Munters dedicated project managers assure the correct procedures are employed to minimise damage, disruption and ensure the property is restored to pre-incident condition in the fastest time possible.

Once on-site, the extent and nature of the damage is accurately diagnosed to ensure the correct course of action and negate the risk of consequential damage. All fire damaged properties receive a guarantee that buildings, machinery and assets will be free from all incident related contaminates such as smoke and soot.



Fire damaged office.



Decontaminated contents ready for dispatch.



FIRE DAMAGE
RESTORATION

Content Cleaning



PROCEDURE

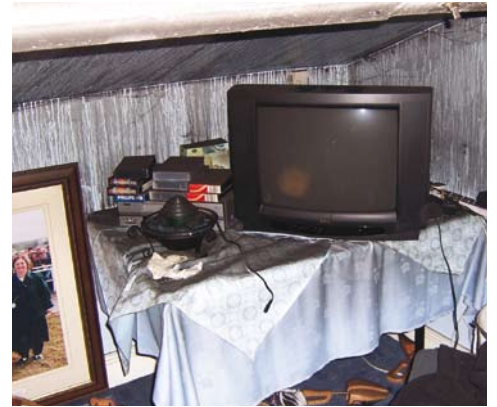
Following the decontamination process of the property and the contents, wherever possible, Munters use ultrasonic technology to successfully restore a range of items from household goods to industrial machinery and components.

Ultrasonic cleaning requires the use of high frequency sound waves generated in water to remove a variety of contaminants including dirt, oil, grease and mould. Materials that respond particularly well to ultrasonic cleaning include metals, glass, ceramic and, perhaps most importantly, electronics such as computers and televisions.

This method of cleaning is not just cost effective it's fast too and Munters ultrasonic baths are mobile, so when necessary a decontamination area can be created on-site to allow production to continue and businesses to trade uninterrupted.



Fire damaged IT system.



Fire damaged contents in domestic dwelling.

RESULTS

Munters techniques effectively and efficiently restore household goods and industrial machinery buildings damaged by fire and carbon staining. Clients' receive a guarantee that the building's fabric, machinery and assets will be free from all incident related contaminants such as smoke and soot.

BENEFITS

- Time effective method making reoccupation possible sooner
- Complete damage restoration
- Environmentally friendly
- Guaranteed solutions with testing before and after treatment to ensure the process is completed effectively
- On-site treatment.



Fire damaged large format printer.



Kitchen and contents after fire before decontamination and refurbishment.



Kitchen and contents after decontamination and refurbishment.