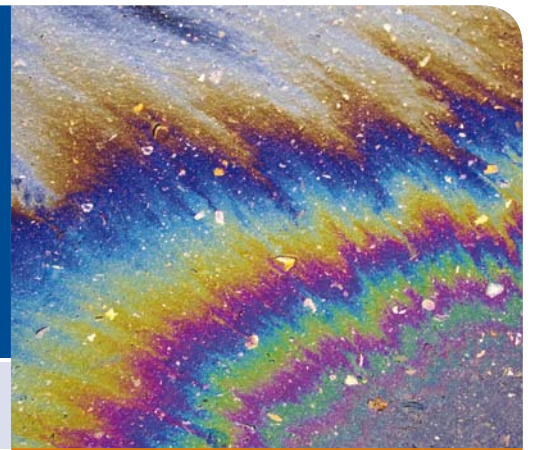




**PROPERTY
DAMAGE
RESTORATION**

Oil Spill Cleaning



APPLICATION



**Property Damage
Restoration**



**Temporary
Humidity Control**



**Property Damage
Prevention**

Overview

Treating damage caused by oil leaks, whether inside a building or hidden underground can be problematic. Oil spills hidden in the ground are often seen as less urgent than visible leaks from a tank within a building. However, this is not the case and both types should be treated with equal urgency.

Munters is experienced in working efficiently to restrict, sanitise and restore the contaminated area, using the most environmentally friendly solutions available. Work to sanitise oil damages in and around houses is a complex project and needs constant monitoring, so Munters uses tried methods to avoid spreading the oil spill, to assess the damage and implications to the building and to control odour. Spillages inside a building can severely damage content and structure, often requiring major rework a damage assessment is vital in planning this remediation work.



Oil leak.

Having located the leak, Munters immediately isolate it, minimising any environmental impact. A complete damage assessment is then carried out, together with a risk evaluation in order to identify further damage implications.

Using Munters' temporary humidity control solutions the climate is then secured and controlled to minimise environmental impact.

PROCEDURE

On damaged surfaces, Munters uses a chemical solution that reacts with the oil to create a residue, which can be easily removed with water.

Munters' extensive experience of using micro-organisms in the treatment of oil spillages has enabled them to simplify and improve the process. By maintaining the temperature in which the organisms thrive, Munters uses them to quickly eliminate the pungent odours emitted following a spill. The micro-organisms involved in the process thrive at a similar temperature to humans, and as natural organisms are completely harmless. These organisms simply transform the residue oil into an organic material which can then be removed.

RESULTS

The complete removal of the oil spillage and full restoration of the damaged area.

BENEFITS

Problem Solved – Munters is able to effectively and efficiently solve the leakage problem and restore the damaged area.

Restoration rather than replacement – Munters is able to restore a damaged areas to its pre-incident condition, negating the need for expensive replacements.

Environmental Equilibrium – Munters uses environmentally friendly procedures.