



SPILLS

Last month we have described an intervention procedure in case of spills. Once the substance has been absorbed, it is necessary to restore the area; in this way, we avoid possible slipping and adherence problems (in compliance with the Law Decree 81/08) and we restore the area to its original state.

The product to be used is different according to the area where the spill occurred and to the spilled substance. In case of an hydrocarbons leakage in sea/water, it is necessary to use a dispersant able to fragment the molecule and to speed the natural degradation process (obviously once the hydrocarbon has been absorbed with clothes and/or socks or separated from water using the skimmer).

If the hydrocarbons spill happens on a ground, it is necessary to use biodegradable products (depending on the spill entity, you must evaluate if more structured interventions, such as Soil Vapor Extraction, Soil washing, Air Sparging, are necessary).

When the spill occurs on an industrial floor, there are different solutions to remove the stains and the grease that may remain due to a non-correct absorption.

For an excellent removal, you can use **OT8** for hydrocarbons stains or **SOBO Q8** for oils and fresh fat stains. In case of stains on asphalts, the ideal removing liquid is **ROAD BIO**, a specific product even for draining asphalts.

The following video explains the strengths of these liquids and their correct use.

WATCH THE VIDEO

<https://www.youtube.com/watch?v=DRXvUiNvFbs>