

🌐 How to act on a spill situation?

🌐 On the road environment, industries and workshops.

1. Identify and isolate the spill (ex.: with S07120/S07300 socks). Follow, always, the procedures of your work place to clean and eliminate the residues.



2. Apply the absorbent (G01006/G03025) near the spill to avoid its migration.



3. Continue applying the absorbent material in the direction of the centre of the spill until it is completely covered and no liquid is visible. Let it absorb for a few seconds. The saturation point of the absorbent is shown by its darkening and by granules brightness.



4. Clean the absorbent material left in the end with a broomstick. Eliminate the residue in conformation to the regulations of your work place.



Note: In every oil/hydrocarbon/lubricants/ organic solvent spills, a quick and efficient response is crucial to avoid severe environmental damages.

Notes: The information contained in this document is based on our current knowledge. The data herein is to be construed as informatory only and does not relinquish users from carrying out their own tests for specific use. It is the responsibility of the users to ensure that any proprietary rights and existing laws are observed. Our products are under continuous development therefore we reserve the right to alter the information in this document at our own discretion.