2018



User Guide

How to Clean Liquid Spills	page 2
Sweeping Compound Cleanup	page 3
How to Clean Hands & Tools	page 3

SpillFix absorbs the following substances:

Acetaldehyde, Acetic Acid, Acetic Anhydride, Acetone, Acrylic Paint, Aluminum Hydroxide, Ammonium Hydroxide, Antifreeze, Aviation Fuel, Automotive Fluids, Barium Hydroxide, BBQ Sauce, Battery Acid, Bleach, Blood, Bodily Fluids, Boric Acid, Brake Fluid, Calcium Hydroxide, Car Wax, Calcium, Hypochlorite, Carbon Black, Castor Oil, Chlorine, Water, Chloroform, Citric Acid, Clorox (Bleach), Coolant, Corn Oil, Cottonseed Oil, Cresol, Dairy Products, Degreasers, Detergents, Drilling Fluids, Enamel Paint, Ethylene Glycol, Ethylenediamine, Fabric Softeners, Ferric Chloride, Floor Wax, Formic Acid, Fruit Juice, Fuel Oil, Glycerol, Gorilla Glue, Grape Juice, Hydraulic Fluid, Hydrocarbon, Fluids, Ice Cream, Italian Dressing, Juice, Ketchup, Latex Paint, Laundry Detergent, Linseed Oil, Liquid Polymers, Lubricating Oil, Magnesium, Hydroxide, Milk, Mineral Oil, Motor Oil, Nitric Acid, Nutella Spread, Octane, Oil, Oil Paint, Olive Oil, Orange Juice, Paint, Paint Thinners, Paraffin, Petroleum, Ether, Phenol, Phosphoric Acid, Polymers, Power Steering Fluid, Propylene Glycol, Ranch Dressing, Resins, Salad Dressing, Sauce, Silicone Oil, Softeners, Sodium Bicarbonate, Sodium Bisulfite, Sodium Chloride, Sodium, Hydroxide, Solvents, Soup, Soybean Oil, Soy Milk, Spray Paint, Sucrose, Synthetic Motor Oil, Syrup, Tomato Sauce, Tannic Acid, Transformer Oil, Transmission Fluid, Turpentine, Urine, Water, Wine, Wood Stain, Xylene.

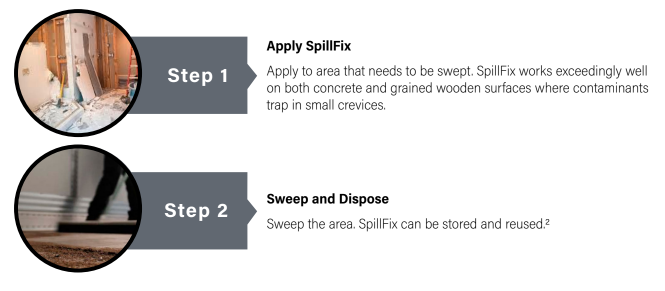
Important! Do not attempt to clean-up any spill unless you can identify it and are certain it does not present a physical or health threat.

How to Clean Liquid Spills

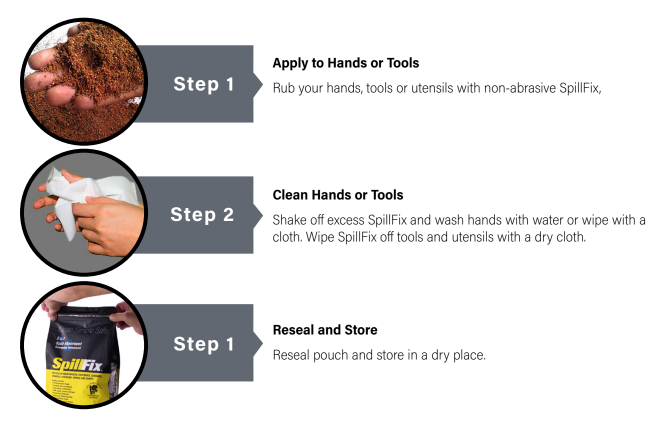


Sweeping Compound Cleanup

Use all natural, dust-free, and non-abrasive SpillFix to sweep up and contain contaminants.



How to Clean Hands & Tools



Video Demonstrations

For more information and videos visit <u>spillfix.com</u>

- * Dispose of waste in accordance with all applicable local, U.S. State and U.S. Federal regulations.
- ²DO NOT reuse SpillFix after absorbing chemicals, paint, bodily fluids, or substances known to be reactive, or a possible health hazard.

SpillFix absorbs it all to a touch dry, slick free surface and has an OMRI organic use certification and a NSF food safe classification





SpillFix how to use demonstration video. Click to view



SpillFix how to clean out paint cans video. Click to view



SpillFix clean up paint spill video. Click to view