

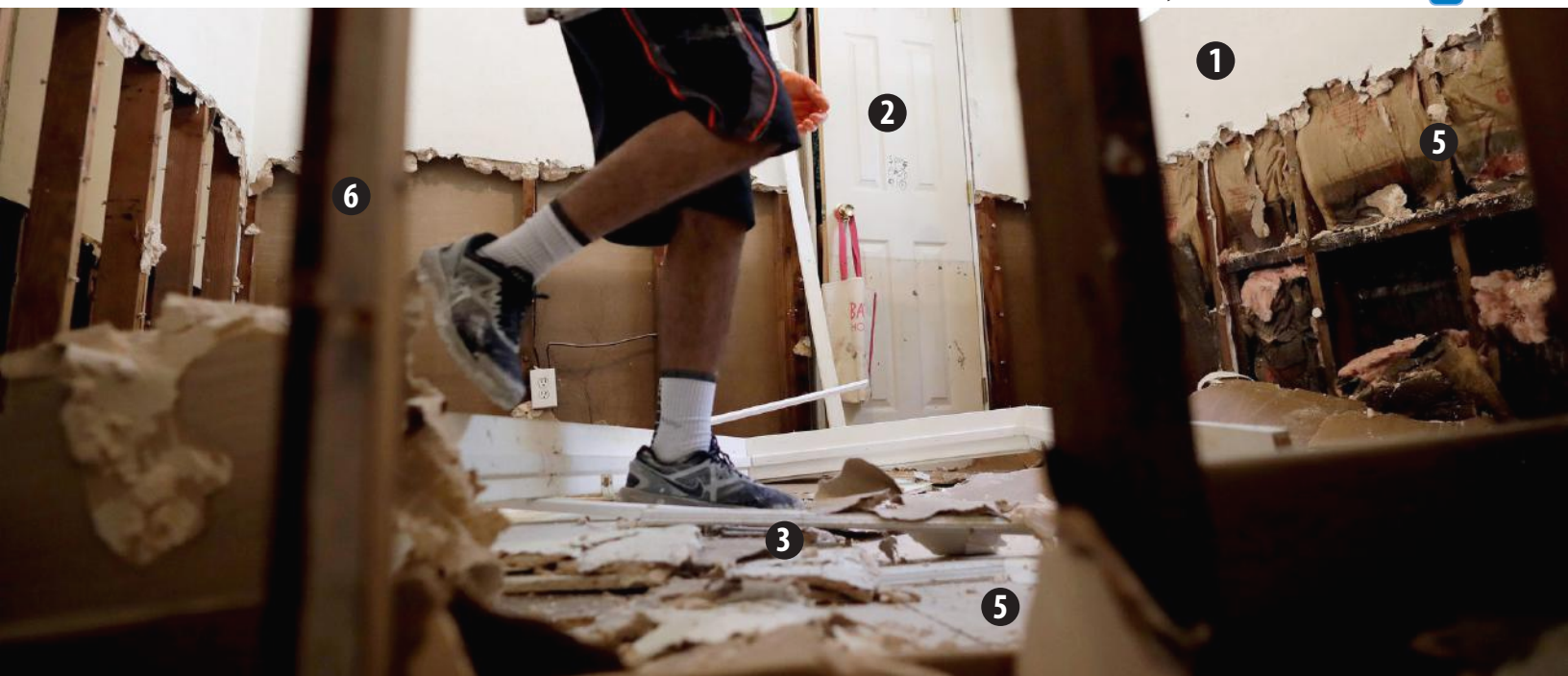
The Dustbane Way

Restoration: Water Damage



Cleaning up water damage starts with a simple program. Ask us about a custom program that will meet your individual needs. Here's our baseline recommendation.

Click this symbol below to view online: 



1



Disinfectant: UniTab

UniTab is proven effective against a number of different microorganisms that can result in mold spores in damp environments. This compact tablet is perfect in areas that require intense disinfection against bacterial growth. DIN: 02470381.

- Dilute 2 tablets per 1 L of water for disinfection.
- Dilute 1 tablet per 20 L of water for sanitizing.

2



Odour Control: Bio-Bac II

Moisture caused by flooding can produce foul "musty" smells in damp areas. Bio-Bac II cuts through organic soils on hard surfaces and even in carpets that can soak up water and cause odours. UL ECOLOGO® Certified.

- Dilute in cold water at a rate of 1:120
- Available in 4 L.

3



Floor and Carpet Cleaning: Oxy-Q

Floors are one of the dirtiest surfaces after experiencing a flood, as they are magnets for dirt on the bottoms of shoes during the cleanup process. Oxy-Q works as an excellent floor cleaner as it disinfects the surface while cleaning it. DIN: 02457148.

- Dilute in cold water at a rate of 1:160
- Available in 4 L.

4



Debris Pickup: Targa 18 XL Tip & Pour

A wet & dry canister vacuum is essential for debris pickup after a natural disaster. Built with a sturdy body, the Targa 18 XL Tip & Pour can operate in high-demand cleaning operations without damaging or corroding the unit.

- Compatible with Tool Kit #3 & Front Mount Squeegee.

5



Victory Electrostatic Sprayers

Reduce the risks of mold and mildew by disinfecting all surfaces, crevices, and tight areas. The Victory Series can provide a 360° coverage on all targeted surfaces to ensure disinfection and odour control are achieved in all areas that can't be reached.

- Available with a 0.25 gallon tank capacity (Sprayer).
- Available with a 2.25 gallon tank capacity (Backpack).