

# SPILL RESPONSE PROCEDURE

1

## BE SAFE

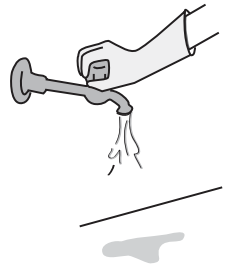
Make sure it's safe to clean up the spill.  
Check safety sheets. Put on safety gear.



2

## STOP THE SOURCE

Plug the leak, right the container or turn off the tap to stop the spill getting worse.



3

## PROTECT THE STORMWATER

Stop the spill spreading. Block stormwater with a drain seal, or sand bags.



4

## NOTIFY

Contact your supervisor. For major spills and those that reach stormwater contact your regional council pollution hotline.



5

## CLEAN UP

Use SpillSorb to clean up spills. Ideal for large spill clean up and placing under dripping taps, pipes or machinery. Pour Spill-Sorb over spill starting from the outside and working in. Allow 5 minutes for the spill to be absorbed into the Spill-Sorb fibre then sweep into disposal bag. Repeat if spilled liquid or residue is still present.



6

## DISPOSE PROPERLY

Use a reputable waste disposal contractor to remove contaminated absorbents and clean up gear.



7

## RE-ORDER & REVIEW

Replace all used spill kits and absorbents immediately.  
Review the cause of the spill and take action to prevent a repeat.

