

## IN THE EVENT OF A SPILL:

- Avoid chemicals and products that can affect your health and the environment. There may be products available that carry less environmental damaging effects, communicate with supplier.
- Always read manufacturers health warnings and follow safe practices.
- Do not allow hazardous materials to soak into the ground and take care not to spill chemicals.
- Clean up spills immediately to prevent contamination to ground water or water ways. Absorbent materials such as sands, absorbent pads, universal absorbent socks, all these products are carried in a spill kit.

### Contents of spill kit;

- poly absorbent pads 50cmx50cm
- grey absorbent socks (2 different length pairing)
- protective chemical gloves
- marked contaminated waste bags for removal
- dustpan and brush
- delineation caution tap
- sand for absorbent and bunting
- emergency contact numbers
- rubber chemical gloves
- microporous coveralls
- caution tape

In the event of a minor/major spill of liquids (water, oils, sewerage) and spoils (dirt/water) these steps are to be taken as follows;

1. isolate and shut of any machinery/valves related to contaminate spill to stop further volume of contamination occurring.
2. Apply correct PPE that will protect you from the liquid.
3. secure/contain and make safe area from public and environment by utilising the spill kit.
4. notify any emergency services by contacting 000 if life threatening or dangerous. once safe to do so notify site safety department or supervisor on site. If spill is outside of construction site alternatively notify the NT EPA hotline on 1800 064 567.
5. Power and water also have an emergency line regarding power, water and sewerage on 1800 245 090 should the spill involve any of these systems.