

ABSORB Spill Kit Service program

Absorb Environmental Solutions pioneered the concept of scheduled spill kit maintenance in Australia many years ago. Our dedicated team of Service Technicians now service over 1,000 sites nationally across all industry sectors. The Absorb Service team are all environmentally qualified and capable of delivering on site advice and recommendations on all environmental matters as part of the service, as well as ensuring your spill kits are maintained to optimum levels. They are also capable of delivering on site Spill Response Training as required. Additionally, the service team are qualified to assist in other areas such as Safety Shower and DG Cabinet inspection and repair.

The Spill Kit Service Program was designed to assist our customers in ensuring Environmental Duty of Care and allowing them to focus on core business operations. The benefits for the customer are peace of mind and a demonstrable process which provides proof of environmental preparedness.

The objective of this program is to ensure your organisation's Duty of Care is maintained and to promote compliance with Environmental Legislation. With regular servicing of your spill kits we aim to reduce your environmental risk from any liquid spill incident by keeping your resources maintained. We also include a report of the usage of each kit or spill inventory across your entire site, assisting you to monitor the usage and implement strategies to minimise excessive use over time.

Here at Absorb Environmental Solutions, we endeavour to assist your company by providing a diligent and professional approach to both your work place and the environment.



The Spill Kit Service Program includes:

- Programmed Spill Kit Inspection on site
- On the spot re-stock of kits which have been used
- Reporting on individual Kit usage
- Sound advice from trained staff on any issues with spill control or absorbents
- Regular cleaning of spill kits
- Flat fee for servicing your site regardless of the number of kits on site
- Can incorporate Spill Response Training while Service Technician is on site