

PRODUCT **SPILL CONTROL SYSTEMS****PURPOSE**

Clearmake spill control systems automatically identify and contain a hydrocarbon or chemical spill and are compliant with local Council, DERM (EPA) requirements. They are designed to allow for manual or automatic activation and can be engineered to suit the customer's site specific needs and local Council regulations.

**APPLICATIONS**

Examples include:

- Fuel station forecourts
- Fuel, oil and chemical storage areas
- Hardstand areas
- Transformer bunds
- Aircraft hangars and wash down facilities

SPECIFICATIONS**Design and Manufacture**

Clearmake spill control systems come pre-assembled and ready for easy installation.

System Flow Rates

All flow rates can be catered for.

Control System

All control systems are fully automated to minimise operator involvement and ensure reliable performance. Systems can also be designed and manufactured to comply with the intrinsically safe requirements of hazardous areas.

