

## WASHING DOWN PLANT & MACHINERY

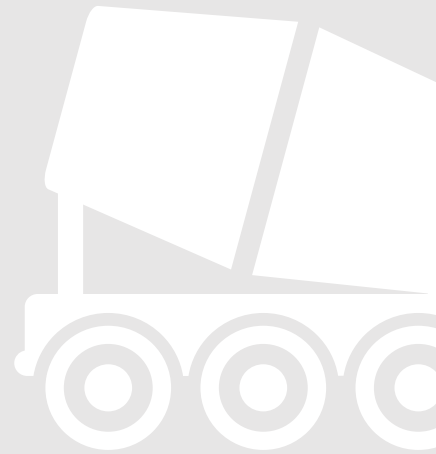
Washing down plant and machinery, hosing down concrete trucks/mixers or degreasing engines can all lead to serious pollution incidents if it is not properly carried out. The resulting dirty water should not be allowed to enter surface water drains or road gullies. Careful consideration must be given to where washing down is carried out.

Dirty washing and rinsing water may contain dislodged mud, grease, oils, detergents, cleaning agents or toxic chemicals and materials that can kill fish and other aquatic life and which may also seriously affect the surrounding environment.

**It is illegal** to allow polluting matter such as silt, cement, concrete, fuel, oils, cleaning chemicals and detergents to enter a watercourse or a drain.

### DO

- ✓ Ask your manager if there is a place specially designated for washing down plant and machinery.
- ✓ Use only these designated wash down areas whenever they are provided.
- ✓ Ensure that any wash down slurry or residue is contained and cannot enter drains or watercourses.
- ✓ Check with your manager before using degreasing or cleansing solutions – don't just assume they can be used.
- ✓ Report to your manager any washing down that may cause a pollution incident.



### DON'T

- ✗ **DON'T** wash down before finding out the proper place in which to do it.
- ✗ **DON'T** wash down directly into watercourses or surface water drains.
- ✗ **DON'T** allow dirty wash down water to go down roadside gullies.
- ✗ **DON'T** wash down near material or storage areas or immediately next to working areas.
- ✗ **DON'T** use any more water than is necessary – reduce waste.

