

Principal requirements

1. Industrial plants must be tight, stable and sufficiently resistant against expected mechanical, thermal and chemical influences.
2. Leakages of plant components handling water polluting substances must be detected in time with reliable leakage indicator.
3. Accidentally released water polluting substances must be detected in time with reliable device, retained and properly treated or disposed off. In normal case, the plant must have a leakage proof and durable secondary containment if the tanks are not double shell tanks with leakage indicator.
4. Substances from accidental discharge which could be contaminated with water-polluting substances which have been released must be retained and recycled or disposed off properly.
5. Secondary containment should not have drainage outlet.
6. There should be an Operating document present at the premises of the plant.