

Loss prevention standards

Oil Storage:

Double Walled Tanks

Pollution caused by the storage of oil and related substances is a significant environmental problem, accounting for around 12% of all pollution incidents in England and Wales. Following the correct guidelines can lower the risk of such an incident occurring.



Oil Storage: Double Walled Tanks



Introduction

The risk of oil being lost from ancillary equipment and pipework is high. The majority of oil pollution incidents are caused by tanks leaking, often during delivery or while being filled. [The Control of Pollution \(Oil Storage\) \(England\) Regulations 2001](#) have helped to improve oil storage and reduce pollution incidents. Although these regulations only apply to England, similar legislation is in place across the UK.

The Law

Under the Control of Pollution (Oil Storage) (England) Regulations 2001, tanks with external ancillary equipment such as sight tubes, taps and valves must have a secondary containment system to:

- Prevent overfilling
- Minimise damage from third-party interference
- Contain leaks from primary containers or ancillary equipment

This secondary containment system could be:

- An in-situ bund
- A drip tray

However, it does not include:

- Double skinned tanks
- Oil separators

Proprietary Tank Systems

Proprietary tank systems come in a wide range of designs and manufacturers may make certain claims about their environmental performance. However, some form of secondary containment is still required by law. Tank systems should also be protected from impact damage, either by suitable physical barriers, or by being repositioned to a safer area. If correctly designed, manufactured, sited, installed, used and maintained, proprietary tank systems can be just as effective as a conventional in-situ bunded tank.

Double Skinned Tanks

A double skinned tank is a primary tank with another skin placed around it for extra strength, and a very small gap (known as an interstitial space) between the two. All of the pipework or ancillary equipment, such as filling points and delivery hoses, is positioned on the outer skin. Double skinned tanks are sometimes also called integrally bunded, twin walled, or bunded plastic and steel tanks.

Double skinned tanks do not prevent spillages arising from:

- Over-filling
- Failure of a sight glass
- A leaking hose or filling valve

As a result, they are not compliant with the Control of Pollution (Oil Storage) (England) Regulations 2001 unless additional secondary containment is provided for both the tank and its ancillary equipment.

Underground Storage Tanks

[The groundwater protection code of practice](#) applies if underground storage tanks are used to store:

- Petrol
- Diesel
- Heating fuel
- Waste oils
- Other petroleum hydrocarbons

Specialist Partner Solutions

Aviva Risk Management Solutions can offer access to a wide range of risk management products and services at preferential rates via our network of Specialist Partners.

For more information please visit:

[Aviva Risk Management Solutions – Specialist Partners](#)

Sources and Useful Links

- [UK Government: Oil storage regulations for businesses](#)
- [Environment Agency: Prevent groundwater pollution from underground fuel storage tanks](#)

To find out more, please visit [Aviva Risk Management Solutions](#) or speak to one of our advisors.

Email us at riskadvice@aviva.com or call 0345 366 6666.*

*Calls may be recorded and/or monitored for our joint protection.

Please Note

This document contains general information and guidance only and may be superseded and/or subject to amendment without further notice. Aviva **has no liability to any third parties arising out of ARMS' communications whatsoever (including Loss Prevention Standards)**, and nor shall any third party rely on them. Other than liability which cannot be excluded by law, Aviva shall not be liable to any person for any indirect, special, consequential or other losses or damages of whatsoever kind arising out of access to, or use of, or reliance on anything contained in ARMS' communications. The document may not cover every risk, exposure or hazard that may arise and Aviva recommend that you obtain specific advice relevant to the circumstances.

06/07/21 V1.3

Aviva Insurance Limited, Registered in Scotland Number 2116. Registered Office: Pitheavlis, Perth PH2 0NH.
Authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority.

LOSS PREVENTION STANDARDS