

environment matters

Storage and spill containment essential products catalogue



Spill Kits for Oil and Chemical Waste

Spillages need to be contained and cleaned up as quickly and safely as possible. We have the equipment to allow you to do just that. Our spill kits will provide you with what you need to contain leaks and spills with a range of absorbents products.

Spill kits should be kept within easy access anywhere where significant quantities of hazardous liquids or chemicals are used within customers premises. In emergency situations it is vital to be able to react quickly.

These spill kits come in different sizes so they can be stored in various locations around a site meaning that when the need arises, you will never be too far from the correct equipment to contain a spill.

Enva offers a range of environmental products that offer excellent solutions to leakages, spills and overflows.

Small Spill Kits



Small Spill Kit comprising of:

- 1 Yellow PVC bag with Shoulder Strap
- 30 Absorbent Pads
- 4 Absorbent Socs
- 1 Carton of Safety Sorb
- 1 x PPE Kit (Goggles, Gloves, Warning Tape and 2 x Disposal Bags)

Absorbent Pads & Booms



240 & 660 Litre Spill Kits



	240 Litre	660 Litre
Absorbant Pads*	100	400
Booms*	2m x 1m	(2) 3m x 20cm
Absorbent Granules	Ø	
Warning Tape	\bigcirc	
PPE - Oil Spec Gloves	0	
PPE - Safety Glasses	S	I
PPE - Tyvec Suit	0	
PPE - Disposable Respirator	0	I

Absorbents, pads and booms can be purchased separately to replenish Spill Kits.

Secondary Containment

Secondary containment such as sump pallets and trays are an integral part of drum storage. By holding accidental leaks and spills they prevent harmful liquids from coming into contact with surfaces, other chemicals and members of your workforce. Rather than spreading, substances are caught and secured beneath the drum until they can be safely cleaned away. This is not only environmentally friendly but also costeffective and limits the waste created by a leaking drum. Made from 100% moulded polyethylene IBC bunds are fully compliant with regulations and are suitable for corrosive chemicals.



Sizing information available on request.

Drip Trays for Chemicals

- Moulded Plastic Drip Trays for storage of small containers or to be placed under leaks.
- Corrosion resistant.



Wodel	Dimensions (mm)	capacity	Fack Size
Tray 1	410mm w x 310mm d x 45mm h	5 litres	5
Tray 2	790mm w x 400mm d x 45mm h	12 litres	5
Tray 3	1000mm w x 400mm d x 45mm h	15 litres	5

Covered Bunded Units

Covered Bunded Units

High strength welded steel construction. Steel zinc coated/galvanised. No sharp edges/protrusions. Suitable for internal or external use. Useful for customers who store oil in containers and store these outside.

- 2 x 200 litre Drums
- 300 mm deep shelf for smaller containers
- Clear space above drums allows usage of Drum Pumps
- Cabinet is fitted with Safety/Warning signage as standard.



Bunded Chemical Cabinet

Delivered to site fully assembled. Heavy duty welded tubular steel framework construction. Profiled metal wall and roof panels.

- Forklift pockets and roof lifting eyes
- Hazard / Warning Signs fitted to doors as standard.
- Wall mounted MSDS holder

Optional Extras:

- Shelf Grating (allows storage of non palletised Drums)
- Galvanized framework
- Polyethylene Bund for Highly Corrosive Chemicals.



For further information and lead times.

Bunded Waste Oil Tanks

A bunded tank is essentially a tank within a tank. The inner tank is the storage area for the oil and the outer tank provides a secondary area for containment in the event of a spill. To minimise the risk of pollution from an oil spill, nondomestic oil storage tanks above 200 litres should have secondary containment (a bund).

This can either be an integrally bunded tank, or a separate construction around the tank. The bund must be capable of holding 110% of the tank's contents.



2500 Litre



Sizing information available on request.

Parts Washer

Parts Washer

The Enva sink on drum parts washer is the inexpensive solution for cleaning workshop parts by hand. Cleaning solution is stored in 60 litre (standard) sink size and 100 litre (large) sink size.

The flexible hose cycles cleaning solution directly into the sink base for easy cleaning.



For further information.

Packaging

Tight Head Drum

Enva supply 205 litre UN approved tight head drums for the containment of waste.



Combi Drum

Enva provide 205 litre combi drums for the containment of waste.



Enva supply UN approved IBCs for the containment of waste. Petrol Spec IBCs available along with reconditioned IBCs.



Salvage Drum

Enva can supply Salvage drums for the overpacking of damaged or out of date drums. This avoids repacking of dangerous substances from one container to another and allows the damaged/leaking/out of date drum to be lifted directly into a salvage drum.





For further information.

Enva operates the only EPA licensed UN Approved Drum & IBC Reconditioning Facility in Ireland, offering our customers full traceability and peace of mind for their business.

Companies failing to use a licensed facility for IBC reconditioning services leave themselves open to the risks associated with residual materials when containers are reused. These residues may contain hazardous materials or dangerous products which can be toxic, oxidizing, explosive, flammable, corrosive or water reactive. In turn, these materials have the potential to render future products unfit for purpose or cause environmental issues. Worse still, they can find their way into the food chain which presents obvious health risks for livestock or humans.

Enva provides comprehensive package reconditioning and recycling services to the pharmaceutical, petrochemical, food and beverages sectors.

UN Approved Reconditioned Drums

Enva reconditions steel drums to UN approved standards, offering environmentally sustainable and cost effective solutions to our customers. The reconditioning process includes:

- Triple Washing
- Reshaping and Dent Removal
- Steam Vacuuming and Shot blasting
- Leak Testing and Inspection

Drums are then repainted with various customer colours and logos.



UN approved 200ltr Tighthead Steel Drum for Liquid Product or Waste



Un Approved Opentop Steel Drum for Solids

UN Approved Reconditioned IBCs

Our UN approved reconditioned IBC range include 640lts, 1000lts and 1250lts clear bottle, UV bulk bottle and anti-static EX zones 1&2. The empty containers are all washed,



dried, and leak tested to original UN approved standards. Our IBC reconditioning services are designed to meet our customers' needs and can be supplied with steel, plastic or wooden pallets. They also come with a security foil seal and valve screw on all bottom valves for added security.

Recycling Services



Enva offers a recycling service for Plastics Drums, Steel Drums and IBCs that cannot be reused or reconditioned. This circular solution ensures that these commercially and environmentally valuable resources are not lost forever in landfills and at the same time avoids expensive disposal costs.

For further information.