CHEMICAL SPILL KIT STORAGE



Carbery's range of Spill kit stores provide the ideal solution for the static storage of chemical spill kits in hazardous areas. Available in 260Litre & 400 litre models and manufactured in highly visible material they are instantly recognisable as a "GO-TO" should an accidental spillage occur.

A range of chemical spill trays also available. Please contact us with your requirement.



Carbery Plastics Limited was originally established in 1977 by Michael and Donal McCarthy on the family farm, outside Clonakilty, Co. Cork. Over 35 years later, Carbery has grown significantly. Today, whilst Carbery is an undisputed Irish and European leader within its chosen markets, it still remains an independently owned and managed business. Michael and Donal continue to be actively involved in Carbery's day to day operations and continued to serve the business as company directors.

Carbery originally specialised in the manufacture of rotationally moulded, plastic products for agricultural applications. In 1985, Carbery launched its first plastic storage tank, entering a market sector which was to grow in importance and significance for the company over subsequent decades. At the time, a plastic tank was something of a novelty. However, Carbery tanks quickly established themselves as an environmentally responsible alternative to old-fashioned steel tanks in Ireland, and were to spearhead Carbery's expansion into the UK. The remainder of the decade saw Carbery continue to grow, to invest and to expand as the business developed a strong presence across Ireland and made its first inroads into the British market.

The 1990s saw Carbery go from strength to strength, with further investments in new technology and production processes. Significant investments were made in new rotational moulding machinery together with material processing and handling equipment, to ensure that as the new millennium approached, Carbery was ideally placed to capitalise upon new market opportunities. The business continues to invest in new products and technologies. Computer Aided Design (CAD) software was introduced, dramatically reducing product development time, alongside Finite Element Analysis (FEA) for product testing purposes. A range of environmentally preferred, integrally bunded heating oil tanks was also introduced. Such was the success of the new range, that it was quickly followed by Carbery's market leading range of Fuel Point bunded diesel storage and dispensing tanks.

Innovation & Quality have been a key hallmark of Carbery's business from that first day back in 1977 to the present day. As a customer of Carbery you can be sure of a top quality product having past stringent quality assurance processes before entering the marketplace.

CERTIFICATION



In Carbery, we maintain the highest of Quality assurance standards to give peace of mind to our customers

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Carbery Plastics Limited

Clonakilty Enterprise Park Clonakilty Co. Cork Ireland Call us on +353(0)23 883 3531 or fax +353(0)23 883 4368 For more information on Carbery Plastics Limited and Carbery products visit Carbery Online at www.carberyplastics.com



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AGRICULTURAL

PHARMACEUTICAL



www.carberyplastics.com

CHEMPOINTS



CHOOSE CARBERY FOR

 Quality Reliability Safety



WITH CARBERY, YOU'RE IN GOOD COMPANY.



For 37 years, Carbery Plastics Limited has pioneered the development of premium quality, plastic liquid storage tanks.

Carbery ChemPoints are ideal for the storage and dispensing of Chemicals. Regulatory compliant and benefiting from bunded (i.e. tank within a tank construction), every ChemPoint provides a unique and safe storage solution.

Every Carbery ChemPoint is manufactured in Ireland, at the company's purpose built production facilities in Clonakilty, Co. Cork. Every ChemPoint benefits from being produced at a globally recognised manufacturing centre of excellence.

Carbery ChemPoints. A choice, not a compromise.

Open ChemPoints provide ease of access for filling and monitoring. Most popular in a clear colour they're ideally suited to internal installations with clear access to landing points for fitment of ancillary equipment.

Enclosed Chempoints provide a unique solution to outdoor chemical storage. With a lockable cabinet providing access to landing points for installing of ancillary equipment, The Chempoint EP provide a secure and weather proof solution for the storage of chemicals in outdoor environments.

Carbe Chem Produ Specif	Point	Ole	at the	tark Great	en Quest	Bund Priting Pair	points cover	101 ACCE	555 ACC.	ass Acco	ost Cal	house Bot	58-108 58-108 Apollo H	am
1350 OP		\checkmark	\checkmark	•	\checkmark	-	\checkmark	-	•	•	•	•	•	
1350 EP		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	•	•	•	•	•	
2500 OP		\checkmark	\checkmark	•	\checkmark	-	\checkmark	•	•	•	•	•	•	
2500 EP		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•	•	•	•	•	•	
6000 EP		~	~	\checkmark	✓	\checkmark	~	•	•	•	•	•	•	
							1							

Key: ✓ Supplied as standard • Option - Not available

Carbery recommends Apollo

The Apollo Ultrasonic Tank Contents Gauge can be fitted to all Carbery Chempoint models.

The Apollo's high power FM transmitter unit monitors the level of liquid inside the tank. This data is relayed to the Apollo's receiver unit which cleverly and conveniently plugs into a standard electrical socket, which can be positioned up to 200 metres from the tank.

Please specify chemical to be stored on enquiry.





1350 EP





2500 OP Open

Nominal Capacity: 2,554 litres

Actual Capacity: 2,688 litres

2500 EP Closed

Diameter: 1.870mm

Height: 1,900mm

Green or white

6000 EP Closed

Diameter: 2,400mm Height: 2,400mm Nominal Capacity: 6,025 litres Actual Capacity: 6,342 litres Green or white

OPTIONS





SIGHT LEVEL GAUGE

LARGE ACCESS

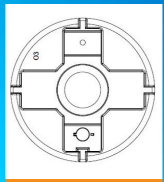
DOSING TANKS



CHEMPOINTS

1350 OP Open 1350 EP Closed

Diameter: 1,372mm Height: 1,570mm Nominal Capacity: 1,309 litres Actual Capacity: 1,374 litres Green or white



Inner Tank Plan



