

Chemical Containment Products

for Hazardous Materials

Hazmat Tank

Designed to meet the most rigorous demands of today's safety personnel, the Hazmat Tank is the solution to problems associated with remote spills, namely, inadequate temporary containment.

Applications

- Mixing tank for dispersants and remediation solutions
- Open top tank for land based temporary storage of skimmed hazardous materials
- Settling tank for final skimming operations.
- Ideal for testing small skimmers.

Features

- Self-supporting; no frame or parts to assemble
- Highly transportable hazmat storage for use in any terrain
- Collapsible for compact storage and shipping
- · Lightweight
- Durable and rugged fabric which is mold and mildew resistant
- Unique floatation collar design; no inflation required
- Low maintenance; easy to clean and repair
- Full range of sizes available

Specifications

Model No.	Capacities	
	USG	Litres
FFTX-0506	600	2270
FFTX-1012LP	1200	4550
FFTX-1518LP	1800	6800
FFTX-2024LP	2400	9100
FFTX-2530LP	3000	11,340
FFTX-3036LP	3600	13,600
FFTX-4048LP	4800	18,200
FFTX-5060	6000	22,700
FFTX-80100	8000	36,320
FFTX-120144	14,400	54,480



The Gravity Feed Funnel collects a spill from a leaky tanker. The toxic materials are drained into the Hazmat Tank.

Gravity Feed Funnel

Leaks or spills from tankers or drums can be collected by the Gravity Feed Funnel, constructed of rugged vinylcoated chemically-resistant polyester.

The large open end of the Gravity Feed Funnel is placed over the leaking area and the other end simply connects to a hose. After spills are collected in the Gravity Feed Funnel, the toxic liquids are drained through the hose into the Hazmat Tank. Lightweight and portable, it is easily transported to the site of a spill.

Specifications

- 1 1/2" (3.8 cm) forestry connection
- camlock fittings available upon request



The open end of the Gravity Feed Funnel fits tightly over the leaking area.





SEI Industries Ltd. 7400 Wilson Avenue, Delta, British Columbia, Canada V4G 1E5 Tel (604) 946-3131 Fax (604) 940-9566 E-Mail: seisales@sei-ind.com Web Site: www.sei-ind.com