

Environmental Products

FOR SPILL CONTAINMENT



The single solution for drum handling safety, mobile dispensing capability, and built-in spill containment!

The Gator® Spill Containment Caddy offers you convenient handling and dispensing of hazardous chemicals indoors. Portable unit with wheels transports drum easily within workshop – allows one person to move and dispense a full drum. Ergonomic design with tilt/stop feature minimises back strain. Two tension straps hold one 200 litre drum securely in place. 250 litre spill sump contains chemical spills, eliminating hazards and hassles. Exclusive “open-view” sump design makes clean-up simple and quick. 100% moulded Gator-Tuff UV-protected polyethylene construction provides maximum corrosion resistance and leakproof protection, assuring a long lifetime of service. Grey colour hides dirt.



Gator® Spill Containment Caddy

Description	Sump Cap. (Litres)	Load Bearing Capacity	External Dim. W x D x H	Grey Model No	Delvr Wt (kg)
Indoor caddy	250	272 kg	813 x 1835 x 686 mm	AK28901	54.0
Outdoor caddy	250	272 kg	813 x 1835 x 686 mm	AK28908	56.0

A simple, cost-effective way to collect liquids and keep drum tops clean.

Gator® Polyethylene Spill Control Funnels fit all closed-head 110 and 200 litre drums. Low profile, wide diameter opening offers large “target” for quick, easy pouring. Scalloped, sloped design minimises splash and prevents containers from resting in their own liquids. Large, flat well at the throat of funnel allows for passive draining of paint tins, filters, buckets and other containers. Funnel for flammables includes a drum fill vent with brass flame arrester, threaded bung cap with tight seal, and pressure relief valve for high temperatures. Moulded-in hook stores optional funnel cover.



Gator® Spill Control Funnels

Product Description	Sump Cap. (Litres)	Outer Dia x H	Compliance	Model No	Delvr Wt (kg)
Funnel for non-flammables	9	533 x 83 mm	O	28210	2.0
Funnel for flammables	9	533 x 83 mm	O	28211	3.0
Cover for funnel 28210	-	482 x 32 mm	-	28215	2.0