

Clip-top 15 Litre Maintenance Spill Kit

SK-M15C

Spill kit | 15 Litre | Maintenance | Clip-top bag **Absorbency:** 15 Litres



					The state of the s			
Product Code	Colour	Format	Size (Litres)	Recycled Content	Units/Case	Weight/Case	LTL/Pallet	FTL/Pallet
Maintenance						97		
SK-M15C	Grey	Spill Kit	58 x 45.5 x 13 (22 x 18 x 5	5") 60%*	1	2.9 kg (6.3 lbs)	-	-



Image shown is of a larger kit. Contents are as indicated below.

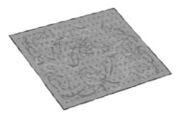
Clip-top clear plastic bag

Featuring a robust two part male and female clip-top carrying handle, this spill kit is both easy to carry and store for all kinds of spill eventualities. The handle is securely fastened to the heavy weight plastic bag so that it can be used over and over again. Own label branding can be added subject to order size. Please contact us for further details.

This spill kits feature a combination of pads, and socks that will contain and recover a 15 litre spill as well as the basic equipment needed to handle the clean up process. These kits can be adapted or have branding added. Please note there is no personal protection equipment (PPE) included in this kit. If this is required please contact us for more details.

Notes

- ESP UK reserve the right to increase the product specification at no extra cost if specified product is unavailable
- Ensure that disposal of these used sorbents complies with all regulations.



Spill kit's contents include:

15 x Pads size 50 cm x 40 cm

The pads in this spill kit are sonic bonded meltblown polypropylene. They have excellent wicking properties with the sonic bond points preventing stray fibres from becoming detached.



1 x Socks size 8 cm x 1.2 m

These socks feature a spunbond outer sleeve with a durable heat sealed seam. This tube is then filled with a next generation super absorbent flake core and sealed with a durable metal clip.



2 x Waste Bags and ties

These are made from a tough grade of polythene and coloured dark blue. There is also a cable tie supplied so that the waste can be secured safely.

Useful information

 $^{^*}$ Basis weights and recycled content are \pm 5%