

SPILL CONTROL KIT 15LTR, 30LTR OR 50LTR MODEL NO: SCK15.V3, SCK30.V3 or SCK50.V3

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.













footwear

Wear a mask clothing

1. SAFETY

instructions

- Store in a dry easily accessible area.
- **IMPORTANT:** Make sure the kit is in a known location.
- WARNING! Find out the nature of the spilled substance, it may help to deal with it more effectively.

IMPORTANT: Try to locate the source and stem the flow, put a drip tray or bucket in place.

- Be aware of the safety requirements (C.O.S.H.H.) for all stored fluids in your workshop.
- Wear safety equipment as advised in (C.O.S.H.H.) statements when using fluid or cleaning up after a spillage.
- Evacuate the area and notify anyone nearby, then get help immediately.
- Seal off area with a barrier, tape or a sign.
- Check that no-one is injured, seek medical advice.
- Mark in permanent felt tip pen the fluid contained in the "HAZARDOUS WASTE ONLY" bag.
- ./ Dispose of hazardous waste immediately and responsibly.
- DO NOT use any single item in the kit more than once. ×
- **DO NOT** use the kit for any purpose other than for which it is designed. ×
- × DO NOT use whilst eating, drinking, smoking; under the influence of drugs, alcohol, intoxicating medication, or if fatigued.

INTRODUCTION 2.

These spill kits have been designed to be a highly mobile solution when responding to spills and leaks as well as assisting companies in complying with current pollution prevention guidelines and other regulations. Suitable for use with oil, petrol, diesel, coolants, mild solvents, water and other spills. A full list of absorbent applications is provided in each kit. Supplied in a resealable storage bag with a range of high quality absorbents, including high-grade polypropylene pads that can absorb up to 1ltr of fluid and featuring a double weight cover stock for maximum absorbency. Also supplied with 1.2m absorbent socks specially designed to absorb up to 5ltr of fluid and create barriers to keep spills from spreading.

3. SPECIFICATION

Model No:	SCK15.V3	SCK30.V3	SCK50.V3
Pad (500mm x 400mm x 6mm): (1	L absorption per pad) x10	x15	x25
Sock (80mm x 1200mm):	(5L absorption) x1	x3	x5
Disposal Bag:			
Bag Tie:	x1	x1	x1
Capacity:			
Nett Weight:	1.14kg	1.46kg	3.24kg

4. OPERATION

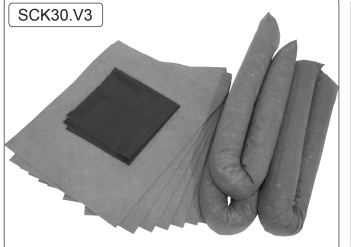
- 4.1. Shallow spills and final absorption of a spill should be carried out using pads, but only once containment is complete. The pads should be left in contact with the fluid for about two or three minutes, or until saturated. Each pad will contain up to one litre of fluid approximately, depending upon viscosity.
- 42 When using the absorbent sock, it should be used to form a temporary dam to contain fluid and not as a mop. A nominal 300mm overlap of ends to contain fluid is suggested. (Smaller spills would require the SCK15 kit, medium spills SCK30 kit and larger spills SCK50 kit). All sold Seperately.
- 4.3. Included in the kit is a large clearly marked disposal bag and associated tie. All used absorbents should be packed in the disposal bag and the contents indellibly marked in the spaces marked "PRODUCT" and "CATEGORY"
- 4.4. Dispose of immediately, following all local environmental guidelines.

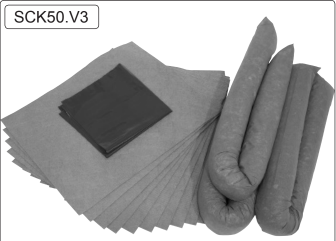


Handling a Spill - Quick Guide

- 1. Move away and get help
- 2 Make the area safe
- 3. Assess for injuries
- Identify the spillage 4.
- Fetch the spill kit 5.
- Put on appropriate PPE 6.
- Limit contamination 7.
- 8. Contain the spillage
- 9. Mop up the spill

SCK15.V3, SCK30.V3, SCK50.V3 | Issue 1 11/01/2019







ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 7AR 01284 757500 01284 703534 @ sales@sealey.co.uk www.sealey.co.uk