

## SPECIFICATION FOR DRIZIT® CHEMICAL SPILL KIT 660

	0274/9
Container Size	127 x 78 x 125 cm
Container Volume	660 litres
Container Colour	Blue
Pack Wt (gross)	91.3 kg
Sorbency	289 - 469 litres

Sorbency: Lower figure test method to BS 7959-1:2004 using water. Higher figure based on high viscosity liquid with no drain

Container:	Heavy duty, UV stabilised highly visible, water proof container with four wheels. Fully opening lid allows for ease of access to contents.	
Contents:	<ul> <li>100 Chemical Pads</li> <li>12 Chemical Socks 125 x 7.5 cm</li> <li>2 Chemical Booms 400 x 20 cm</li> <li>12 Chemical Cushions</li> <li>1 Chemical Loose 4kg</li> <li>1 Dammit<sup>®</sup> X Mat 65 x 45 cm</li> <li>1 Dammit<sup>®</sup> X Ready Mix 800g</li> <li>2 Wooden Stakes</li> <li>12 Disposal bags and ties</li> </ul>	
Replenishment:	A full refill kit is available for this product. Please use code 0274/9/R. To order further kits, refill sets or packs of individual items please contact us.	
Instructions for use:	It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn. Depending on the nature of the spill a combination of the contents of the kit may be used.	
Compatibility:	The absorbents within this kit may be safely used with all aqueous solutions and liquids immiscible with water, such as hydrocarbons, solvents, mineral oils, <i>with the exception of strong oxidising agents</i> . Before any use in a spill situation a proper risk assessment should be carried out and all hazardous properties of the liquid or dangerous reactions taken into account.	
Disposal:	Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, taking into account the classification of the liquid absorbed.	

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LEADING PROVIDER OF PRACTICAL POLLUTION CONTROL PRODUCTS AND SERVICES



## **N** Product Focus



Safety Data: Further technical advice is available if required.

**Note:** All weights, dimensions, and other figures quoted are approximate.

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