

SpillFix granular

Quickly absorb any spill on any surface



www.bradyeurope.com/spillcontrol









Uncontrolled spills can have a devastating effect on the environment, on people and businesses in the vicinity of the spill, and on a company's future. It is a good management practice and, in many countries, a legal requirement to prepare for spills. The best preparation is backed up by professional tools that can help prevent major costs in fines, damages and pollution cleanup.

Safe to use

SpillFix is a 100% natural product made out of coconut coir that unlike clay-based granulars does not release cancerous silica dust. In addition, SpillFix is a lightweight product with a microsponge honeycomb structure that is highly unlikely to cause any straining or lower back injuries.

| | Article No. | Order Reference | Description | Absorption Capacity (Ltrs) |
|--|----------------|--------------------|--|-------------------------------|
| | 149265 | SF-JAR-CS | SpillFix Granular: 3 Ltr. Jar, case of 6 each | 2 |
| | 149116 | SF-JAR | SpillFix Granular: 3 Ltr. Jar, pallet of 288 each | 2 |
| | 149063 | SF-7 | SpillFix Granular: 15 Ltr Bag, pallet of 124 each | 9.5 |
| | 306716 | SF-7-1 | SpillFix Granular - Single Bag 3 Kg | 9.5 |
| | 149060 | SF-20 | SpillFix Granular: 50 Ltr Bag, pallet of 48 each | 26 |
| | 306717 | SF-20-1 | SpillFix Granular - Single Bag 9 Kg | 26 |



Granular versus meltblown polypropylene

With the addition of SpillFix, Brady offers a more complete range of Spill Control solutions that include both granular and meltblown polypropylene solutions. In general, granular is cheaper to purchase and more expensive to dispose of after use. Granular is more useful to absorb spills on cracked or porous surfaces. Meltblown polypropylene on the other hand can be offered in any shape or size and has a wide range of proactive spill control applications.



Discover our new safe and eco-friendly SpillFix granular.

Get a sample!

www.bradyeurope.com/spillcontrol



© 2020 Brady Worldwide Inc. All rights reserved.

EUR-M-010-EN

06/02/2020