

# SpillFIXER<sup>®</sup>

dry eco-clean

**100% Natural & Chemical Free**  
**Superior Absorption**  
**Easy Efficient & economical**

Spillfixer is an all natural, earth friendly spill absorbent made from high quality Attapulgite, making Spillfixer the ideal product to use to clean up both outdoor & indoor emergency spills.



- ✓ Rapid oil & liquid absorption
- ✓ 100% natural
- ✓ OH&S Compliance
- ✓ Multi purpose
- ✓ Eco friendly
- ✓ Cost-effective
- ✓ Australian owned and made
- ✓ Quality Certified ISO 9001

MATERIAL	DUSTINESS*	NON FLAMMABILITY**
SPILLFIXER		
Coir		
Recycled paper		
Calcium Sulfate		
Peat		
Zeolite		
Kaolinite		

### Customer Feedback:

*"Likes that Spillfixer cleans up relatively fast and cleans most of the oil faster than cloth"*  
 Rheet at Mac Autos

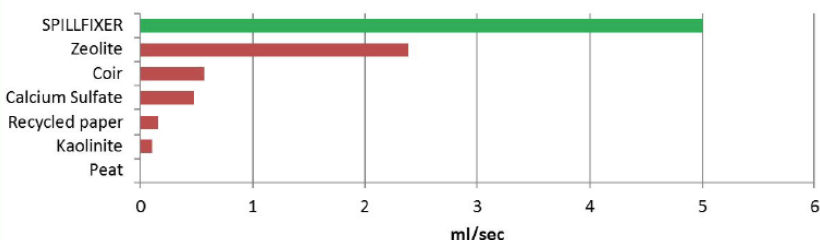
*"Used Spillfixer to clean up a red wine spill on tiles and it left the surface dry and clean with no residue"*  
 Manvi (Sydney, NSW)

*"Great for removing bulk of large, heavy spills"*  
 Liz, John Holland Group

*"Quicker to absorb", "Cleans properly"*  
 Rhett, Mac's Automotive Repairs

*"Amazing pickup – cleaning action"*  
 Andre, Sands Fridge Lines

### Absorption Speed \* (ml/sec)



\*Internal Testing. Please refer to MSDS for further details.

\*\*when absorbed with engine oil (15W-40)

### 3 simple steps to remove spills! Contain, Cover & Sweep

1

2

3



**HUDSON**  
 MARKETING PTY LTD

Hudson Marketing Pty Ltd  
 Level 5, 52 Phillip Street Sydney NSW 2000  
 Tel: 02 9251 7177 Fax: 02 9251 7500  
[www.hudsonmarketing.com.au](http://www.hudsonmarketing.com.au)

#### DISCLAIMER:

The information contained in this sheet is for general guidance only. Hudson Marketing Pty Ltd accepts no responsibility as to its completeness or accuracy. This information is supplied on the condition that the receiver will determine its suitability for the purpose. It does not replace the advice of professional consultants. No liability is accepted for any inaccuracy or for loss, injury or damage arising from the use of the above information