

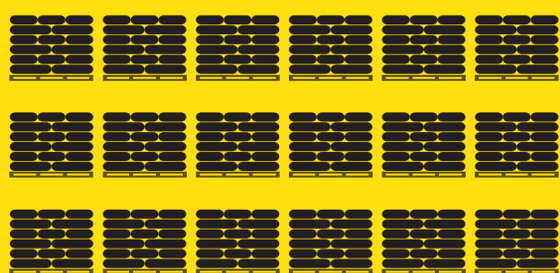
# SpillFix®

Less product, less waste, more savings.

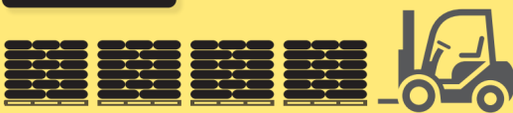


**A typical vehicle recycling plant** using 18 pallets of Clay-absorbent\* per year will use only 4 pallets of SpillFix per year, saving \$2,700 on absorbent, \$2,500 on shipping costs and \$4,400 in disposal costs.

## Clay Absorbent



## SpillFix



**\$ 2.7K**  
PRODUCT SAVINGS

**\$ 2.5K**  
SHIPPING SAVINGS

**\$ 4.4K**  
DISPOSAL SAVINGS

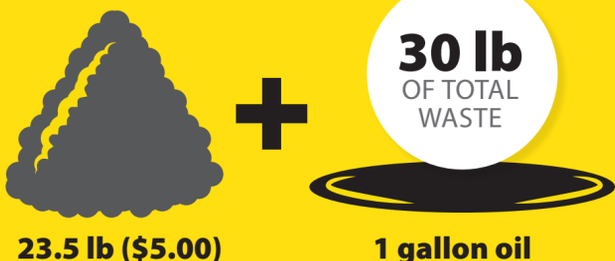
**\$ 2.9M**  
SAVINGS

**That's a potential saving** of \$2.9M across 300 North American plants.

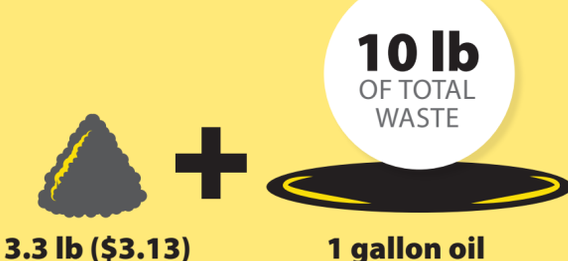
## WEIGHT

Compared with SpillFix, it takes seven times more Clay Absorbent to clean up a gallon of oil and produces three times the amount of waste.

## Clay Absorbent



## SpillFix



**Savings per gallon of oil**

**\$1.80**

**Savings per year**

**\$2,700**

**Potential national savings\*\***

**\$810,000**

## TRANSPORT

This translates into added transport costs.<sup>1</sup>

## Clay Absorbent



## SpillFix



**Savings per gallon of oil**

**\$1.70**

**Savings per year**

**\$2,500**

**Potential national savings\*\***

**\$750,000**

## DISPOSAL

...and added waste disposal costs

## Clay Absorbent



## SpillFix



**Savings per gallon of oil**

**\$3.00**

**Savings per year**

**\$4,400**

**Potential national savings\*\***

**\$1,300,000**