



## Making the Switch From Laundered Rags

Save up to 20% by making the switch!

BradyID.com/spc

No facility is free from leaks, drips and spills. And when it comes to responding to these instances to keep employees safe from slips, trips and falls, you need a reliable and cost-effective absorbent solution. To see what solution fits your needs, plug your data into the box to the right and see how SPC pads compare to rags.

### Enter Your Data

Total drums used per week?

(Based on 200 rags/drum)

What is your current cost/drum?

### Usage Details

#### Materials Used Per Week

#### Coverage Area Per Week

Average drum: (200) 18"x18" rags for 2.25 sq. ft. of coverage per rag.

Average case: (100) 15"x19" pads for 1.98 sq. ft. of coverage per pad.

#### Absorbency Per Week

Average absorbency: 15 oz/rag or 33.3 oz/pad.

Rags (200 rags/drum)	SPC Pads (100 pads/case)	
_____	_____	<b>sq. ft.</b>
_____	_____	<b>oz.</b>

### Cost Details

#### Material Cost

Approx. pad cost \$100/case.

#### Average Disposal Cost Per Drum

#### Disposal Drums Required

There are no disposal costs associated with rags. However, approx. 18-20% of their cost covers usage, replacement and environmental fees.

Approximately 500 pads can be disposed of in a \$200 disposal drum.

#### Total Disposal Cost

_____	_____	<b>per week</b>
_____	_____	<b>per drum</b>
_____	_____	<b>drums/week</b>
_____	_____	<b>per week</b>

### Savings Summary

#### Weekly Cost

#### Annual Cost

#### Total Cost After 5 Year

_____	_____	<b>per week</b>
_____	_____	<b>per year</b>
_____	_____	<b>over 5 years</b>

**Total 5-Year Savings  
When Using SPC Absorbents:**

**or**