

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.

Total drums used per week? (Based on 200 rags/drum) What is your current cost/drum?

Usage Details	Rags (200 rags/drum)	SPC Pads (100 pads/case)	
Materials Used Per Week	rags	pads	
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.			sq. ft.
Absorbency Per Week Average absorbency: 15 oz/rag or 33.3 oz/pad.			OZ.
Cost Details			
Material Cost Approx. pad cost \$100/case.			per week
Average Disposal Cost Per Drum			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.			drums/week
Total Disposal Cost			per week
Savings Summary			
Weekly Cost			per week
Annual Cost			per year
Total Cost After 5 Year			over 5 years
Total 5-Year Savings		N.	
When Using SPC Absorbents:		or 	

© 2016 Brady Worldwide Inc. ALL RIGHTS RESERVED *All calculations are estimates. Actual savings may vary.