





Workplace Safety

## Making the Switch From Granular Absorbents

Brought To You by Brady SPC | Aug 15, 2022

When it comes to spill response in your facility, you need the right absorbents to tackle the job efficiently and effectively – all while saving you money. Click *here* to download an editable PDF and plug in your data in the blue box shown below to see how you can save up to 40% by switching from granular absorbents to SPC pads.



## Making the Switch From Granular

Save up to 40% by making the switch!



\$ 0

When it comes to spill response in your facility, you need the right absorbents to tackle the job efficiently and effectively - all while saving you money. Plug your data into the box to the right and see how granular absorbents stack up against SPC pads in terms of materials, labor, disposal and savings.

## **Enter Your Data** Total Granular Bags Used Per Week 0 \$ 0 Cost Per Disposal Drum

Average Employee Wage

Materials Details	Granular (40 lb bag)	SPC Pads (100 pads/case)	
Gallons Absorbed Per Week Average of 5 gallons absorbed per granular bag. Average of 26 gallons absorbed per case of pads.	0	0	gallons
Total Material Costs Average of \$6,40 b granular bag and \$100/case of 100 pads.	\$ 0	\$ 0	per week
Labor Details			
Labor Hours for Clean-Up For a 1 gallon liquid spill, average clean-up time is 8 min for granular and 1 min for pads.	0.0	0.0	. hours/week
Total Labor Costs	\$ 0	\$0	per week
Disposal Details			
Drums Disposed Per Week	0.00	0.00	per week
Average of 4 granular bags or 5 cases of pads can be disposed of per drum.  Fotal Disposal Costs  Based on user entered rate above.	\$ 0	\$0	per week
Savings Summary			
Neekly Cost	\$ 0	\$ 0	per week
Annual Cost	\$0	\$ 0	per year
Total Cost After 5 Year	\$ 0.00	\$0	over 5 years
Total 5-Year Savings When Using SPC Absorbents:	\$ 0 or 0.0%		