



Making the Switch From Granular

Save up to 40% by making the switch!



BradyID.com/spc

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

(Based on 40 lb bags)

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.

gallons

Total Material Costs

Average of \$6/40 lb granular bag and \$100/case of 100 pads.

per week

Labor Details

Labor Hours for Clean-Up

For a 1 gallon liquid spill, average clean-up time is

3 min for granular and 1 min for pads.

hours/week

Total Labor Costs

per week

Disposal Details

Drums Disposed Per Week

Average of 4 granular bags or 5 cases of pads can be disposed of per drum.

per week

Total Disposal Costs

Based on user entered rate above.

per week

Savings Summary

Weekly Cost

per week

Annual Cost

per year

Total Cost After 5 Year

over 5 years

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

or