

# CHEMICAL

## PADS & ROLLS COLOR-CODED FOR SAFETY

### Chemical Absorbency

Alert your employees to the presence of hazardous fluids with green and yellow chemical absorbents from SPC. These surfactant-treated polypropylene pads and rolls can be used on a wide range of chemicals, including hydrofluoric acid and are chemically inert, so they will not react with aggressive fluids.

### The Technology:

The technology or structure behind each of the chemical products helps determine the strength and absorbency of each absorbent. This information along with the product's characteristics (grade, perforations, etc.) are what helps you decide which absorbent is best for your application.

#### Common Liquids Absorbed:

- Acids and bases
- Aggressive chemicals
- Oils
- Solvents
- Citric acid
- Water-based fluids
- Sodium hydroxide
- And other unknown chemicals



#### View Products Online



Scan to quickly view these Chemical Absorbents online or visit: [www.BradyID.com/SPC](http://www.BradyID.com/SPC)

## Chemical Absorbent Family:

All of these pads and rolls start with a highly absorbent polypropylene core - the difference is what happens from there. Features such as durability, absorbency grades and coverstock give you versatile absorbent options for your specific application.

	Applications	Durability	Linting	Cost	Absorbency Grades	Construction
<b>Universal Plus Pads &amp; Rolls</b>	For industrial applications where greater durability is needed with hazardous chemicals	33	Medium Linting	\$\$\$	Medium Weight	3-ply Meltblown Polypropylene, spunbound coverstock on both sides
<b>Chemical Pads &amp; Rolls</b>	Economical absorbent for picking up hazardous chemicals.	33	Medium Linting	\$\$	Medium Weight	Single-ply Meltblown Polypropylene

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### Increase Safety and Save: Color Coded Waste Stream

Save on disposal costs by using different colored absorbents in specific parts of your facility and throughout your waste streams.

**For example:** a facility might use yellow absorbents in radioactive areas and green absorbents in their chlorine areas. Then the facility would use gray universal absorbents for the rest of their facility.

A color coded system benefits your employees' understanding of the waste stream because they will assume yellow absorbents are saturated with radioactive waste and green absorbents are saturated with chlorine.

