## **Chemical Absorbency**



## **High Visibility Safety Absorbents**

## Color and print make it ideal for areas where the risk of slips, trips and falls are great

- Highly absorbent for all-purpose industrial applications
- Extremely durable: 3ply SMM construction (spunbond coverstock 2 layers meltblown polypropylene)
- Product will not react with aggressive fluids



	Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
	High Visibility Safety Pads								
NEW!	CH100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	18	28	16	30	100/case
	CH1212	Medium Wt. Pad*	12"x12"	Yes, 6"	18	30	14.5	30	200/case
	CH1212-50	Medium Wt. Pad*	12"x12"	Yes, 6"	12.5	15	4	120	50/case
NEW!	CH200	Light Wt. Pad	15"×19"	Yes, 7.5"	18	28	16	24	200/case
	High Visibility Safety Rolls								
NEW!	CH30DP	Heavy Wt. Roll	30"×150'	Yes, every 15" and up center	12.5	40	25	12	1/case
	CH15P	Heavy Wt. Roll	15"×150'	Yes, every 18"	12.5	20	14	30	1/bale
NEW!	CH303	Light Wt. Roll	30"x300'	yes, 15' every 15'	12.5	80	40	12	1/bale

\* Absorbent does not have print.



Product	<b>Summary</b>
	• • • • • • • • • • • • • • • • • • •

Absorbed:	Acids, Bases, Oils, Chemicals, Solvents, Water-based Fluids, a Unknown Chemicals
Durability:	$\sqrt{\sqrt{3}}$
Linting:	Low Linting

Absorbencies: Medium Weight

Cost: \$\$\$

## **Recommended Applications**

• For use where hazardous chemicals and acids are involved

Liquids

Any industrial application utilizing aggressive fluids
Applications with

higher risk of slips,

• Foot traffic areas or

where extra durability

trips and falls

is needed

and

- Nuclear power facilities
- Chemical spill response units
- Labs and hospitals