Measure Carefully PH Scale

Chemical	PH	Increase over Prior	
Hydrocloric Acid	0	10 mil x's	
Vinegar	1 2	1 mil x's	
	3	100,000 x's 10,000 x's	
	4 5	1,000 x's	Increasing Acidity
	6	100 x's 10 x's	
Water	7		Neutral
	8 9	100 x's	
Neutral Soap	10	1,000 x's	Increasing Alkalinity
Ammonia	11	10,000 x's	-
	12 13	100,000 x's 1 mil x's	
Caustic Soda	14	10 mil x's	

Stay as close to 7 as you can and still do the job.

The type of soil you are cleaning will determine what chemical type you will use. Acid or alkaline.

Ask your cleaning supply representative.