

Dilution



Did you know that using the wrong dilution can not only cost you more money in chemicals & labor, it can also cause stickiness of hard surfaces including floors, rapid re-soiling of carpeting & windows due to residue, clouding on furniture, corrosion of metal fixtures, degradation of grout, & damage to natural stones & painted surfaces.

Many people choose the “glug-glug” method when it comes to diluting product. This is wasteful product usage & it also contributes to other cleaning problems that could be easily cured by using proper dilution ratios.

The easiest way to ensure proper dilutions is to pour the chemical into the cap before adding it to the water. 1 oz pumps are available for gallon jugs and 5 gallon pails. Contact customer service for pricing.

Here's how to determine how much chemical to add to your water:

1:4 (1 part Chemical to 4 parts water)

Add the two numbers 1:4 together.

Divide the total number of ounces per container you are mixing by the total you just added together.

For example: $32 \text{ OZ} / 5 \text{ OZ} = 6.5 \text{ OZ}$

Remember always add the chemical to the water.

This reduces foam up of the chemical & ensures a total & proper mix.

For more information on dilution ratio's please download our 2010 Print Catalog. Page 123 will have more information on dilution ratio's.