

How to:



Dilution Table

If Diluting Instructions say this.	Then Mixing Should be: This amount of Concentrate	Then Mixing Should be: This amount of Water
4 to 1	32 oz.	Per gallon
5 to 1	26 oz.	Per gallon
10 to 1	13 oz.	Per gallon
15 to 1	8 - ½ oz.	Per gallon
20 to 1	6 - ½ oz.	Per gallon
25 to 1	5 - ½ oz.	Per gallon
30 to 1	4 - 1/3 oz.	Per gallon
40 to 1	3 - 1/3 oz.	Per gallon
60 to 1	2 - 1/3 oz.	Per gallon
85 to 1	1 - ½ oz.	Per gallon
128 to 1	1 oz.	Per gallon
256 to 1	½ oz.	Per gallon

Tip #1:

Mixing Chemicals is Dangerous and Deadly. DO NOT DO IT!

Tip #2:

Too much concentrate can, damage surface being cleaned, harm skin, makes to many suds and wastes material.

Tip #3:

To little concentrate will not do the cleaning job and will have to be done over again. Wastes labor time, energy and wastes material.

Stevens Chemical Company, 5846 N. Clark Street, Chicago IL 60660

Tel: 773-784-8450 • Fax: 773-784-8496 • stevenschemical@earthlink.net • www.stevenschemical.com