

Dilution Chart

Use this chart as a guideline for diluting the products sold in this catalog. 1:x means 1 part concentrate to x parts water. For example, to make a quart of solution in a 1:15 dilution, mix 2-oz. of concentrate into 30-oz. of water. (NOTE: To minimize foaming, fill the container with water before adding the concentrate. Then stir thoroughly.)

CONVERSION CHART			
1 Gallon	=	128 ounces	¼ Cup = 2 ounces
1 Quart	=	32 ounces	⅛ Cup = 1 ounce
1 Pint	=	16 ounces	2 Cups = 1 Pint
1 Cup	=	8 ounces	2 Pints = 1 Quart
½ Cup	=	4 ounces	4 Quarts = 1 Gallon



24-oz. Spray Bottle



Quart



Gallon



Five Gallons

CONCENTRATE NEEDED TO MAKE THE FOLLOWING AMOUNTS OF SOLUTION

DILUTION RATIO	24-oz. Spray Bottle	Quart	Gallon	5 Gallons
1:4	4¾-oz.	6½-oz.	25½-oz.	128-oz. (1 Gallon)
1:10	2¼-oz.	2½-oz.	11½-oz.	59-oz.
1:12	1¾-oz.	3-oz.	10-oz.	50-oz.
1:15	1½-oz.	2-oz. (¼ Cup)	8-oz. (1 Cup)	40-oz.
1:20	1-oz. (⅛ Cup)	1½-oz.	6-oz. (¾ Cup)	31-oz.
1:32	¾-oz.	1-oz. (⅛ Cup)	4-oz. (½ Cup)	20-oz.
1:40	¾-oz.	¾-oz.	3-oz.	16-oz. (1 Pint)
1:50	½-oz.	¾-oz.	2½-oz.	13-oz.
1:64	½-oz.	½-oz.	2-oz. (¼ Cup)	10-oz.
1:128	¼-oz.	¼-oz.	1-oz. (⅛ Cup)	5-oz.
1:256	¼-oz.	¼-oz.	½-oz.	3-oz.



Consider updating your chemical control mechanisms to get the perfect mixtures for cleaning. You'll see improvements in quality, safety and cost-effectiveness. If you are using the old "glug glug" method of measurement you are due an update that will pay for itself by proper ratios and reduce the burden on the environment.

<http://www.cleanlink.com/CP/article/Cleaning-Products-The-Top-10-Innovations-3811>