



How to Mix Super 4x

Ultra-Safe Super 4x

1 gallon of Super 4x will make 4 gallons of regular concentrate. Each gallon of regular concentrate will make 4 gallons of Full Strength 3:1 product.

1 Gallon Regular Concentrate

To make 1 gallon add 3 quarts or 96 oz water to 1 quart or 32 oz of Super 4x, mix well and use as suggested on the back labels.

1/2 Gallon Regular Concentrate

To make 1/2 gallon add 48 oz water to 16 oz of Super 4x, mix well and use as suggested on the back labels.

1 Quart Regular Concentrate

To make 1 quart add 24 oz water to 8 oz of Super 4x, mix well and use as suggested on the back labels.

READY-TO-USE

1 Gallon Full Strength 3:1

To make 1 gallon add 120 oz of water to 8 oz of Super 4x, mix well and use as suggested on the back labels.

1/2 Gallon Full Strength 3:1

To make 1/2 gallon add 60 oz of water to 4 oz of Super 4x, mix well and use as suggested on the back labels.

1 Quart Full Strength 3:1

To make 1 quart add 30 oz of water to 2 oz of Super 4x, mix well and use as suggested on back labels.

1 Gallon Regular Strength 7:1

To make 1 gallon add 124 oz of water to 4 oz of Super 4x, mix well and use as suggested on the back labels.

1/2 Gallon Regular Strength 7:1

To make 1/2 gallon add 62 oz of water to 2 oz of Super 4x, mix well and use as suggested on the back labels.

1 Quart Regular Strength 7:1

To make 1 quart add 31 oz of water to 1 oz of Super 4x, mix well and use as suggested on the back labels.

For any other dilutions...follow the same pattern!



How to Mix

DILUTION GUIDELINES for Regular Concentrate !!

Some suggested dilutions are:

- 1:1 Heavy Strength
- 2:1 Medium Strength
- 3:1 Full Strength
- 7:1 Regular Strength
- 15:1 Light Strength
- 31:1 Very Light Strength
- 63:1 Extra Light Strength
- 127:1 Extremely Light Strength



MIXING GUIDELINES for Regular Concentrate !!

Recommend using Purified or Spring Water

- For ... 1:1 dilution, add...1 oz water to 1 oz concentrate.
- For ... 2:1 dilution, add...2 oz water to 1 oz concentrate.
- For... 3:1 dilution, add...3 oz water to 1 oz concentrate.
- For... 7:1 dilution, add...7 oz water to 1 oz concentrate.
- For...15:1 dilution, add...15 oz water to 1 oz concentrate.
- For .. 31:1 dilution, add ..31 oz water to 1 oz concentrate.
- For...63:1 dilution, add ..63 oz water to 1 oz concentrate.
- For..127:1 dilution, add 127 oz water to 1 oz concentrate.

CONVERSION GUIDELINES

Unit	Ounces	Liter	Products
1 Gallon	128	3.7853	Any
1/2 Gallon	64	1.8926	Any
1 Quart	32	0.9463	Any
1 Pint	16	0.4731	Any
1-8 oz	8	0.2365	Any

73 Saltlick Circle
 Florissant, CO 80816-8703
 Bus - (719) 689-5842 or Fax - (719) 689-5843

Website - www.SaferSoaps.com



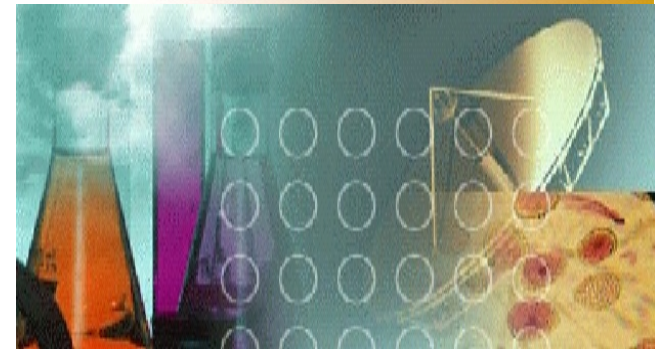
MIXING GUIDE

Ultra-Safe Super 4x
Ultra-Safe Solution
Ultra-Safe Laundry
Ultra-Safe Plus+
Ultra-Shield

Also Includes Ultra-Safe Degreaser
 Ultra-Safe Glass & Tile Cleaner
 Ultra-Safe Suds

TOLL-FREE ORDERS
(800) 301-9911

A biodegradable botanical formula that is SAFE for the environment, your family and you!





How to Mix a Gallon

READY-TO-USE

1 Gallon Heavy Strength 1:1

To make 1 gallon add 1/2 gallon or 64 oz water to 1/2 gallon or 64 oz regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Medium Strength 2:1

To make 1 gallon add 86 oz of water to 42 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Full Strength 3:1

To make 1 gallon add 3 quarts or 96 oz of water to 1 quart or 32 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Regular Strength 7:1

To make 1 gallon add 112 oz water to 16 oz regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Light Strength 15:1

To make 1 gallon add 120 oz water to 8 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Very Light Strength 31:1

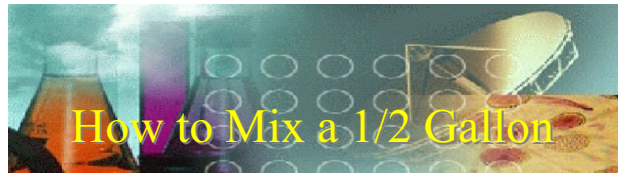
To make 1 gallon add 124 oz water to 4 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Extra Light Strength 63:1

To make 1 gallon add 126 oz water to 2 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Gallon Extremely Light Strength 127:1

To make 1 gallon add 127 oz water to 1 oz of regular concentrate, mix well and use as suggested on the back labels.



How to Mix a 1/2 Gallon

READY-TO-USE

1/2 Gallon Heavy Strength 1:1

To make 1/2 gallon add 1 quart or 32 oz water to 1 quart or 32 oz regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Medium Strength 2:1

To make 1/2 gallon add 42 oz of water to 22 oz of regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Full Strength 3:1

To make 1/2 gallon add 48 oz of water to 1 pint or 16 oz of regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Regular Strength 7:1

To make 1/2 gallon add 56 oz water to 8 oz regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Light Strength 15:1

To make 1/2 gallon add 60 oz water to 4 oz of regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Very Light Strength 31:1

To make 1/2 gallon add 62 oz water to 2 oz of regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Extra Light Strength 63:1

To make 1/2 gallon add 63 oz water to 1 oz of regular concentrate, mix well and use as suggested on the back labels.

1/2 Gallon Extremely Light Strength 127:1

To make 1/2 gallon add 63.5 oz water to 1/2 oz of regular concentrate, mix well and use as suggested on the back labels.



How to Mix a Quart

READY-TO-USE

1 Quart Heavy Strength 1:1

To make 1 quart add 1 pint or 16 oz water to 1 pint or 16 oz regular concentrate, mix well and use as suggested on the back labels.

1 Quart Medium Strength 2:1

To make 1 quart add 20 oz of water to 12 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Quart Full Strength 3:1

To make 1 quart add 24 oz of water to 8 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Quart Regular Strength 7:1

To make 1 quart add 28 oz water to 4 oz regular concentrate, mix well and use as suggested on the back labels.

1 Quart Light Strength 15:1

To make 1 quart add 30 oz water to 2 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Quart Very Light Strength 31:1

To make 1 quart add 31 oz water to 1 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Quart Extra Light Strength 63:1

To make 1 quart add 31.5 oz water to 1/2 oz of regular concentrate, mix well and use as suggested on the back labels.

1 Quart Extremely Light Strength 127:1

To make 1 quart add 31.75 oz water to 1/4 oz of regular concentrate, mix well and use as suggested on the back labels.