

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!



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 <u>Regular Concentrate</u>!! 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

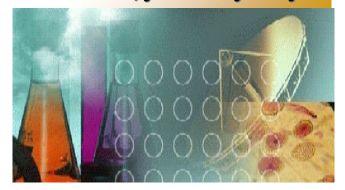
Ultra-Safe Solution

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!





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.



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.



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.