

QUICK MIX GUIDE

Simple Green® is a very forgiving product – dilutions do not have to be exact to work. The following table gives easy directions for heavy, medium, light and very light cleaning solutions that can be mixed in various sizes of containers.

Container Strength	1 Cup (8 oz <mark>cont</mark> ainer)	1 Pint (16 oz container)	1Quart (32 oz container)	1 Gallon (128 oz container)
HEAVY STUBBORN SOILS/ HEAVY GREASE	¹ / ₂ Cup	1 Cup	2 Cups	8 Cups
	Simple Green &	Simple Green &	Simple Green &	Simple Green &
	¹ / ₂ Cup water.	1 Cup water.	2 Cups water.	8 Cups water.
MEDIUM EVERYDAY STRENGTH	2 Tablespoons	¹ / ₄ Cup	¹ / ₂ Cup	2 Cups
	Simple Green &	Simple Green &	Simple Green &	Simple Green &
	fill with water.	fill with water.	fill with water.	fill with water.
NON-GREASY,	1 ¹ / ₂ teaspoons	3 teaspoons	2 Tablespoons	¹ / ₂ Cup
LIGHTLY SOILED	Simple Green &	Simple Green &	Simple Green &	Simple Green &
SURFACES	fill with water.	fill with water.	fill with water.	fill with water.

Multiply the amounts above to make more than 1 Cup, Pint, Quart or Gallon.

Most containers that are purchased through hardware and grocery stores are between 16 oz (pint) and 32 oz (quart) size. For spray bottles, always start by pouring the suggested amount of Simple Green® into the bottle and then slowly fill to the neck with water. Always label your re-used bottles as to what they contain. We suggest using masking tape and an indelible marker to do this.



QUICK MIX GUIDE

Simple Green® is a very forgiving product – dilutions do not have to be exact to work. The following table gives easy directions for heavy, medium, light and very light cleaning solutions that can be mixed in various sizes of containers.

Container Strength	1 Cup (250 ml)	5 <mark>00 ml</mark> (473 ml bottle)	1000 ml (946 ml bottle)	4 Litre
HEAVY STUBBORN SOILS/HEAVY GREASE	125 ml	250 ml	500 ml	2 L
	Simple Green &	Simple Green &	Simple Green &	Simple Green &
	125 ml water.	fill with water.	fill with water.	2 L water.
MEDIUM 💠 EVERYDAY STRENGTH	30 ml	500 ml	100 ml	400 ml
	Simple Green &	Simple Green &	Simple Green &	Simple Green &
	fill with water.	fill with water.	fill with water.	fill with water.
NON-GREASY,	7.5 ml	18 ml	35 ml	135 ml
LIGHTLY SOILED	Simple Green &	Simple Green &	Simple Green &	Simple Green &
SURFACES	fill with water.	fill with water.	fill with water.	fill with water.

Multiply the amounts above to make more than 1 Cup, 500 ml, 1000 ml or 4 Litres.

Most containers that are purchased through hardware and grocery stores are between 473 ml (pint) and 946 ml (quart) size. For spray bottles, always start by pouring the suggested amount of Simple Green® into the bottle and then slowly fill to the neck with water. Always label your re-used bottles as to what they contain. We suggest using masking tape and a permanent marker to do this.