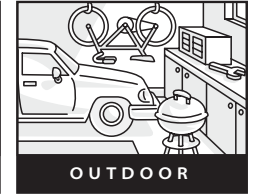





All-Purpose Cleaner

USES AND DILUTIONS GUIDE





Heavy Cleaning

Full-Strength
to **1:10 Dilution**
ratio = 1 oz.
Simple Green
to 1 cup water.



Light Cleaning

1:30 Dilution
ratio = 1 oz.
Simple Green
to 4 cups water.



Laundry

Add **1/4 cup** to boost regular detergent.



Stains

Full-Strength. Wet fabric with water first.

HEAVY APPLICATIONS	
BBQ Grills	Garbage Disposals
Bathtubs	Grease Filters
Concrete Floors	Grills
Coffee Carafes	Paint Preparation
Coffee Makers	Range Hoods
Conventional Ovens	Stove-tops
Counters	Showers
Dishwashers	Sinks
Drains	Tires
Driveways	Toilets
Engines	Tools
Fireplaces	Tool Boxes
Floor Wax Removal	Utensils
Garage Floors	Vents
Garbage Containers	Wheels

LIGHT APPLICATIONS	
Adhesive Removal	Floors (Vinyl, Tile, Terrazzo)
Aluminum Siding	Grout
Appliances	Microwave Ovens
Bikes and Toys	Motorcycles
Boat Exteriors	Patio Furniture
Buses/Vans Exteriors	Painted Surfaces
Cabinets	Polished Marble
Canvas	Pressure Sprayer
Campers	Refrigerators
Car Exteriors, Interiors	Sports Equipment
Carpet Cleaning	Stainless Steel
Car Wash	Tile
Dashboards*	Walls
Fiberglass	Window Blinds
Finished Wood	

DID YOU KNOW?

Concentrated Simple Green can save you money! When diluted with water, Simple Green is ready to tackle the toughest cleaning tasks in and around your home.

The catalyst for Simple Green's cleaning power is water. When using full-strength, wetting the surface first allows Simple Green to be more effective.

Lemon Scent Simple Green is citrus-oil free. It also does not contain harmful plant extracts.

For additional cleaning tips, F.A.Q's, dilutions, applications, plus more information on our complete line of safer, effective cleaning products please call 1-800-228-0709 or visit our website: www.simplegreen.com



NOTE: Dilutions are approximate. *Do not use on Plastic Instrument Panels, Leather, Suede, Unfinished Wood, Opals or Pearls. For best results, mix dilutions in a clean, empty spray bottle or bucket. ©2003 Sunshine Makers, Inc.