

Suggested Dilution Chart

Strength		DILUTION RATIO Eco:Water	ML / L	OZ / CAD GAL	OZ / US GAL
St	Heavy Duty	No Dilution			
oge l		1:1	1000	160	128
Strongest		1:2	500	80	64
		1:3	333	54	43
		1:4	250	40	32
		1:5	200	32	26
	All Purpose	1:9	110	18	13
		1:10	100	16	13
		1:12	84	13.5	11
		1:15	67	11	9
		1:20	50	8	7
		1:30	34	6	5
		1:40	25	4	4
		1:50	20	3.2	3
		1:60	17	2.7	2
		1:64	16	2.5	2
		1:80	12.5	2	1.6
	Mopping 	1:100	10	1.6	1.3
		1:120	8.5	1.35	1
		1:128	8	1.25	1
		1:160	6.25	1	0.8
		1:256	4	0.63	0.5
	Auto-	1:320	3.25	0.5	0.4
Not As	, , , , , , , , , , , , , , , , , , ,	1:500	2	0.32	0.3

Unsure which dilution to use? Pick from one of the strengths above (i.e. Heavy Duty, All Purpose, Mopping or Auto-scrubber) and start with the lowest dilution listed. If you are not getting the desired results then try the next strongest dilution.

For everyday cleaning of surfaces (counters, shelves, sinks, walls, etc.) the All Purpose dilution of 1:10 works great. Better yet, most spray bottles will have this dilution marked on the side so it takes the guess work of figuring out the exact amount. Don't want to bother mixing? You can buy EcoExtreme Clean All Purpose pre-mixed and ready to use!

Still unsure where to start? That's OK! The team here at EcoExtreme Clean have you covered. Based on how we personally use it and some tips from existing customers here are some suggestions on dilutions for specific items you may be wanting to tackle. Remember, if there is more than one dilution listed to start with the lowest strength! Not getting the desired results? Move up one dilution and try

Category / Item		Frequency of cleaning					
		Weekly/Daily/Monthly	Seasonal	Infrequent / Other			
Kitchen & Bath							
	All Surfaces	1:10					
	Cupoards		1:20				
	Walls		1:50-1:20				
	Regfrigerator	1:20	1:10-1:5				
	Vent Hoods	1:10	1:5				
	Vent Hood Filters		1:3 - Full Strength				
	Oven		1:5 - Full Strength				
	Clean the dishwasher		1:120				
	Average size dishwasher (11-15L)		90mL-125mL				
	Toilets (Average size 4.5-6L)	1:40 (110mL-150mL)	SOME TESME	1:10 - 1:5 (400mL-800mL)			
Floors (Sa	afe to use on ALL hard floor types)	1:256		1.10 1.0 (400IIIE 000IIIE)			
10015 (00	Household bucket (10-20L)	40mL-80mL					
	Commercial bucket (30-45L)	120mL-180mL					
	Grout	120IIL-100IIIL	1:100 - Full Strength				
Floors (Ca	arpet, Fabric)		7.100 1 dii Ottorigiti				
	ended as a pretreatment only. Not recommend	ed to use in machines wit	h rotating brush due to h	uildup of excessive foam			
Recomm	Pretreatment (High Traffic Areas)	ed to use in macrimes wit		1:20 - Full Strength			
	Stain removal			Full Strength			
Laundry	Stain removal			i dii Guerigai			
Lauriary	Detergent replacement			1:1000			
	Compact washers (65-70L)			65mL-70mL			
	Top-load washers (87-113L)			87mL-113mL			
	Front-load washers (07-113L)			119mL-141mL			
	Clean the washing machine - run an empty load			1:500			
	Compact washers (65-70L)			130mL-140mL			
	Top-load washers (87-113L)			174mL-226mL			
	Front-load washers (07-113L)			238mL-282mL			
	Stain removal - pretreat			1:5 - Full Strength			
Outdoors	·			1.5 - Full Strength			
Outdoors	Pressure Washer			Use lowest setting			
	Oil Stains			Full Strength			
	Furniture		1:20 - Full Strength	i dii Strengtri			
	BBQ / Grills		1:5 - Full Strength				
	Duradek		1:256 - 1:60	1:5 - Full Strength			
	Sap		1.200 - 1.00	Full Strength			
	Chainsaws			1:10 - Full Strength			
	Lawnmowers			1:10 - Full Strength			
	Brick			1:50 - Full Strength			
Automotiv				1.00 - 1 un ouengul			
Automoti	Engines			1:5 - Full Strength			
	Bug Splatter			1:3 - 1 dii Stierigiii			
	Carbon Buildup			1:3 - Full Strength			
	Car Interiors	1:50 - 1:10		1.0 - 1 dii Oliengiii			
Misc	Cai Inteliors	1.50 - 1.10					
WIISC	Jewelery			1:80			
	Fireplaces (Soot)			1:5 - Full Strength			
	Nicotine Stains			1:50 - Full Strength			
	NICOLINE GLAINS			1.50 - i un Strengtil			



Tips & Tricks:

- 1 Cup is approx. 500mL
- Use hot water when available
- The lower the dilution the more likely you may have to rinse
- For stubborn dirt/stains let product dwell (leave on surface for a period of time)

Non-Toxic **Environmentally Safe**