



PRODUCT DILUTION CHART

DIRECTIONS: Use the chart below to determine how many ounces of cleaner to use per gallon of water. To use DC for floors, heavy soil in 3 gallons of water you use 3 x 4 oz. = 12 ounces. Damon's jug pump dispenses 1 ounce of cleaner per stroke. Damon also has pumps to measure out cleaners from drums.

CHART SHOWS OUNCES OF CLEANER PER GALLON OF WATER

USE → TO CLEAN ↓	DC Cleaner	SF-77	V-H Cleaner	DC Plus	Daco Metal Soap	Poly Strip	D C Disinfectant	Winterfect	Ster-O-Kem 15	Desert Foam	W W X III	Neutra-Stat 64	Neutra-Stat 128	Ultra Gloss Neutral Clnr
Floors - Heavy Soil	4	4		4	6		3							
Floors - Med. Soil	3	3		3	4		2							
Floors - Light Soil	2½	2		3	3		1					2	1	1
Auto Scrubber - Heavy Soil		2				2								
Auto Scrubber - Light Soil		1½				1½						2	1	
Stripping Floors – Heavy Soil	13	12	13	13		12								
Stripping Floors - Light Soil	8	8	8	8		8								
Carpets - Heavy Soil	16			16						10	3			
Carpets - Light Soil	13			13						5	2			
Garage/Shop Floors	12	12		12		12								
Painted Walls - Heavy Soil	3	3		3			3							
Painted Walls - Light Soil	2½	2½		2			2					2	1	
Furniture/Wood - Heavy Soil	2½			2			2							
Furniture/Wood - Light Soil	2			2			1½							
Vinyl/Leather	3	3		3										
Kitchen Surfaces	6	4		6			6							
Broilers, Ovens, Grills		13				13								
Showers/Tile-Heavy Build-up					43									
Showers/Tile - Normal Soil	8				13		8							
Sanitizing ¹							½		¾					
General Disinfecting ²							1	2				2	1	
Hospital Disinfecting ³							2	3				2	1	
Athletes Foot Fungus ⁴							¾	½				2	1	
Kills HIV-1, Herpes Simplex I & II												2	1	
Conductive Floors					6		3							
Rinse after Stripping					2									

- Notes:
1. Sanitizing reduces the number of bacteria present but does not eliminate them 100%.
 2. Kills Staphylococcus aureus. ATCC #6538 and Salmonella choleraesuis, ATCC #110708.
 3. Kills as in #2 above plus Pseudomonas aeruginosa, ATCC #15442.
 4. Kills Trichophyton interdigitale #640.

FOR OTHER PRODUCTS OR APPLICATIONS CONTACT YOUR DAMON REPRESENTATIVE.

