

## MyCrobz Solution Guide - Clean & Maintain - 2012

1S = 1-Solution FF = Farm & Field BS = Bokashi Starter CR = 1-Cream BHK - Bokashi Home Kit

#	Application	Product	Rate/Dilution	How to Use	Frequency	Notes
1	All Purpose Cleaner	1S/FF	5% - 10%	Spray on, let sit for a second or so, scrub with brush if necessary, polish off with damp rag		Wipe naturally finished wood floors and furniture immediately as MyCrobz may damage dyes and oils
2	Oil/Grease/Glue Remover	1S/FF	10% or more	Spray on, let sit for a minute, scrub with brush if necessary, rub with rag	Repeat if necessary	A little non-antibacterial soap can be added
3	Pet Accidents - Carpet/Upholstery	1S	10%	Soak area, lay on a thick towel, pat down and leave for an hour or so	Repeat if necessary	
4	Pet Accidents - Hard Surfaces	1S/FF	10%	Spray the area, wipe with damp rag		
5	Pet Accidents - Concrete	1S	10%	Soak the area, let dry	Repeat if necessary	
6	Laundry	1S/FF	1/8 - 1/4 cup undiluted	Add MyCrobz and detergent, wait for water to fill, then add clothes	Every load	Use 1/3 regular amount of detergent (non-antibacterial); wash with warm water
7	Laundry Stains	1S/FF	10%	Spray directly on stain a few minutes before washing		Wash with warm water
8	Floors - Mop	1S/FF	1/4 - 1/2 cup undiluted	Add to mop bucket with warm water		Use 1/2 as much soap (non-antibacterial)
9	Floors - Spray and Wipe	1S/FF	5% - 10%	Spray on, let soak for a minute, polish off with cloth or rag		
10	Rug/Upholstery Cleaner	1S	Undiluted	Replace 1/2 of the soap with 1S and add to reservoir; use warm water	Each time you fill reservoir	Pre-soak stains or problem areas with a 10% dilution
11	Carpet Stains	1S	10%	Soak area, lay on a thick towel, pat down and leave for an hour or so	Repeat if necessary	
12	Dishes - Spray & Wipe	1S/FF	10%	Remove debris, spray and let sit for a minute, rub dry with damp towel		
13	Mould	1S/FF	10%	Spray on, let sit for a minute, scrub with brush if necessary, rub with rag		MyCrobz do not kill mould, they eliminate the toxins and prevent further growth

↓	Application	Product	Rate/Dilution	How to Use	Frequency	Notes
14	Cloth Diapers	1S/FF	1/8 - 1/4 cup	Add to diaper pail with water; mist change table with MyCrobz if required	Each time you fill pail	There is no need to add anything else to the water
15	Septic Systems - Method 1	BS	1/2 - 1 cup	Throw in toilet, allow to moisten, flush	Once a month or as required	Best done when system will not be in use for a few hours
16	Septic Systems - Method 2	1S/FF	1/8 - 1/4 cup	Add to toilet and flush	Once a month or as required	Best done when system will not be in use for a few hours
17	Rodent Dropping	1S/FF	10%	Spray dropping, pick up and wipe with a paper towel, flush		Will break down toxins
18a	Oil Spills - Initially	BS		Sprinkle on spill to soak up excess, remove and compost		Will work on motor oil or vegetable oils
18b	Oil Spills - Subsequently	1S/FF	10%	Soak area	1-2 times/week	Continue till there is no sign of the spill remaining
19	Eaves troughs	1S/FF	5% - 10%	Spray liberally into eave troughs	Seasonally	Best applied after a rain
20	A/C Units/Heat Pumps	1S/FF	10%	Spray into air intake while unit is on	Seasonally	Weekly or as required
21	Water Filters	1S/FF	5% - 10%	Soak filter in solution for a few days and rinse before use		
22	Dehumidifiers/ Humidifiers	1S/FF	10%	Add to reservoir and/or spray air intake		
23	Siding/ Exterior Glass	1S/FF	1%	Power wash with solution		
24	Flood Remediation - Inside Buildings	1S/FF	5% - 10%	Saturate all surfaces and let dry; remove damaged building material; re-soak everything and allow to dry		Use 1S in rug/upholstery cleaner
25	Flood Remediation - Outside	1S/FF	5% - 10%	Soak ground	Repeat 1 or 2 times	Power wash then allow to soak into concrete
26	Grease Traps	1S/FF	20ml/litre of trap	Pour into trap	Monthly or as required	For initial use - double dose and repeat every 2 weeks until
27	Greenhouse Glass Rinse	1S/FF	1%	Spray all glass	Every few weeks	