

# Eco Eight Flex System

## Eco Eight Flex System

### "READY TO USE" SYSTEM

### HIGH AND LOW FLOW RATES

Combination of low and high flow rates, using separate 1 GPM or 3.5 GPM.

### ACCUPRO TECHNOLOGY

Consistently dispenses the precise amount of chemicals in instances where water pressure is high and more water is flowing through the system.

### EASY TO USE

Select knob easily identifies product being dispensed to avoid errors.

### LOCKING CABINETS

For added security.

### NO CHEMICAL CARRYOVER

Each chemical is delivered through its own educator.

### REDUCE YOUR CLEANING FOOTPRINT

Most dispensing systems take up too much room, wasting precious working and storage space. With tubes, wires, buckets and wall brackets, the systems become cumbersome. Our new Eco Eight Flex System is compact and secure, taking up minimal wall space and keeping the area clean and safe for users. With built-in locking chemical cabinets they also give peace of mind, knowing that chemicals are safe.

For use with Dustbane's 5 for 500 Modular chemicals:

- OXY D.S.T. M1 (Code: 53764)
- Bio-Bac M2 (Code: 53763),
- Azure M3 (Code: 50199),
- Emerald M4 (Code: 50205)
- Quat Plus M5 (Code: 50236)

H90091915

HSP7890

H90091915



Note: Cabinets sold individually.



# Dustbane Dilution Chart

Dilution Ratio	Tip Colour		Ounces / CDN Gal	mL / Litre	Ounces / US Gal
	1 GPM	3.5 GPM			
1:2.6	No Tip	No Tip	160	1000	128
1:4	Beige	N/A	40	250	32
1:5	N/A	Black	32	200	26
1:10	Tan	Beige	16	100	13
1:15	Green	N/A	11	67	9
1:20	Orange	White	8	50	7
1:30	Yellow	N/A	6	34	5
1:40	Aqua	Green	4	25	4
1:64	Purple	Orange	2.5	16	2
1:80	Light Grey	Brown	2	12.5	1.6
1:120	N/A	Yellow	1.35	8.25	1.2
1:150	Pink	Aqua	1.25	8	1
1:160	N/A	Purple	1	6.25	0.8
1:256	Light Purple	Light Grey	0.63	4	0.5
1:320	N/A	Pink	0.5	3.25	0.4

Water-thin products: 40 psi

## Equivalents

1 Canadian Gallon	= 4.55 Liters	= 1.25 American Gallons
1 American Gallon	= 3.78 Liters	= 0.8 Canadian Gallons
1 Liter	= 0.22 Canadian Gallons	= 0.26 American Gallons

## Cost per RTU (Ready to Use) Liter

Cost of product divided by number of liters divided by dilution ratio.

Ex: A 4 L container of products sells for \$12.00 and is used at a dilution of 1:80

$$\$12 \div 4 \text{ L} = \$3 \rightarrow \$3 \div 80 = \$0.037$$

