

Original DCS Product Line

■ = Spray bottle ■ = Equipment (buckets, scrubbers)

Product	Pack Size	Dilution Rate and Typical Usage	Product Yield	UL, Green Seal™ and Biobased
41 Glass Advantage 2741SC-EHG4	4 x 2 Liter	1:32 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32	 
42 Ultra Spray Cleaner 2742SC-EHG4	4 x 2 Liter	1:32 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32	 
43 Daily Restroom Cleaner 2743SC-EHG4	4 x 2 Liter	1:32 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32	 
44 Heavy-Duty Restroom Cleaner 2744SC-EHG4	4 x 2 Liter	1:32 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32	
45 Deodorizer 2745SC-EHG4	4 x 2 Liter	1:32 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32	
46 Neutral Cleaner Plus 2746SC-EHG4	4 x 2 Liter	1:64 ■ 1:256 ■	34 Gallons (128 Liters) of Cleaner at 1:64 135 Gallons (514 Liters) of Cleaner at 1:256	 
47 Cleaner/Degreaser 2747SC-EHG4	4 x 2 Liter	1:128 ■ 1:128 ■	68 Gallons (258 Liters) of Cleaner at 1:128	
48 Multi-Purpose Cleaner 2748SC-EHG4	4 x 2 Liter	1:64 ■ 1:256 ■	34 Gallons (128 Liters) of Cleaner at 1:64 135 Gallons (514 Liters) of Cleaner at 1:256	  
49 Neutral Germicidal Cleaner 2749SC-EHG4	4 x 2 Liter	1:128 ■ 1:128 ■	68 Gallons (258 Liters) of Cleaner at 1:128	
52 Peroxide Concentrate 519SC-EHG4	4 x 2 Liter	1:32 ■ 1:128 ■	17.4 Gallons (66 Liters) of Cleaner at 1:32 68 Gallons (258 Liters) of Cleaner at 1:128	 
56 Blue Concentrate 4085FC-2L4 All Systems Floor Cleaner • Neutral Cleaner Alternative	4 x 2 Liter	1:256 ■	135 Gallons (514 Liters) of All Systems Floor Cleaner or Neutral Cleaner Alternative at 1:256	

Four, 2 liter bottles are packaged per case. DCS dispensing units and wall-mounted racks are packaged individually.



“Rite-Connect” Conversion



Remove front cover from dispenser.



Remove pick-up tube assemblies.



Unscrew caps from chemical bottles.



Choose metering tip(s) based on Essential Tip Guide and insert into necessary discharge ports at dispenser.



Connect the Rite-Connect pick-up tube assemblies.



Screw Rite-Connect caps onto chemical bottles. (New bottles will have Rite-Connect single flow inserts in them.)



Put front cover back on dispenser.

1. Safely remove the cover of the dispensing unit.
2. Remove all tube assemblies that run into the dispensing unit.
3. Unscrew all hoses and caps from existing chemical bottles – being sure to avoid any spills.
4. Choose the correct metering tip, based on the tip sheet provided by Essential Industries.

Insert the tip into the discharge port.

5. Once tips are inserted, run the new tubes through the locking cabinet and connect to the new assemblies.
6. Screw Rite-Connect caps onto the chemical bottles (bottles will have the Rite-Connect inserts installed already) and insert into cabinet.

Double check all connections, making sure they are snug and connected properly.

7. Replace cover on dispensing unit.

For a more in-depth look at the conversion please view the video at:

go.essind.us/emaxconv

