



DCD® Cleaner and Disinfectant Liquid Concentrate and Ready-to-Use Spray

EPA Registration #1839-95-32258 - On EPA List N.

Use D.C.D.® solution to disinfect, clean, and deodorize flower buckets, vases, containers, tools, work surfaces, coolers, shipping and packing areas. For growers, wholesalers, bouquet makers, supermarkets and florist professionals. Use as a general purpose, long lasting, antimicrobial detergent for efficient cleaning and disinfecting action against bacteria, fungus and viruses. Clean to reduce the plugging up of flower stems which reduces water uptake. Improve flower life as a result of a cleaner environment.

Product features and benefits

- FloraLife® DCD® Cleaner meets EPA's criteria for use against SARS-CoV-2, the novel coronavirus that causes the disease COVID-19. See EPA List N for more details.
- Disinfects and reduces bacterial, microbial growth and viruses.
- Fewer microorganisms affecting the wellness of flowers, leading to customer satisfaction and repeat flower sales.
- Multiple use: disinfect, clean and deodorize flower buckets, vases, containers, tools, work surfaces, coolers, shipping and packing areas.
- Lasts longer. Creates a protective layer that keeps on working over many days (unlike bleach which quickly breaks down or evaporate).
- Pleasant citrus scent; no overpowering odor like chlorine bleach.
- Available in concentrate for own mixing or ready-to-use spray.
- No rinsing no need to rinse out buckets with water after application of the product.
- Saves on cleaning time (due to no rinsing needed and longer lasting ingredients used).

Product use instructions

- For dosing systems: 1:128.
- For manual mixing, dissolve 1 to 2 oz (30 to 60 ml) of liquid concentrate in 1 gallon (4 Liters) of water per label instructions for desired application.
- Scrub items with the solution and let itsoak for 5 to 10 minutes.
- It is not necessary to rinse with water. The coating will be effective in keeping the item which is scrubbed clean.

• For food contact surfaces, rinse with water after letting soak for 10 minutes.

• Store product away from food items.

Product dosing information

1 to 2 oz (30 to 60 ml) of liquid concentrate in 1 gallon.

Product SKU information

84-03310 1 gal

84-03312 2.5 gal with hand pump

84-03308 5 gal 84-03330 30 gal

84-11005 32 oz ready-to-use spray

