

Everything you need to make a sparkling impression!



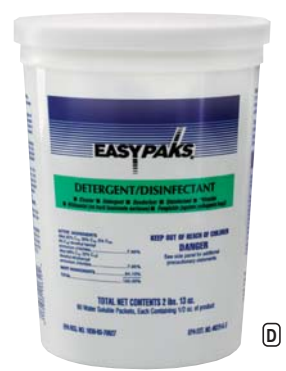
A



B



C



D



Clorox Professional

A Pine-Sol® Pine Scent Liquid Cleaner, Disinfectant, Deodorizer

Specially formulated to clean, disinfect and deodorize countertops, tile, sinks, garbage cans, no-wax floors and more. Cuts dirt and grease quickly. Effective against staph and salmonella. Fresh pine scent. EPA Registered.

No.	Size	Case Qty.	Case
CLO 40174	28 oz.	12	41.28
CLO 41773	60 oz.	6	41.52
◆CLO 35418	144 oz.	3	39.12

D Easy Paks® Detergent/Disinfectant

Cleans, deodorizes and disinfects hard surfaces. Effective against mildew, bacteria and viruses including HIV-1 (AIDS virus). EPA Registered. ½-oz. packet. 90 packets per tub; 2 tubs per case. DRK 90650

Case 68.02

Johnson Diversey



B Whistle® Degreaser/Disinfectant Tb

Non-acid formula ideal for use in hospitals, nursing homes, schools and hotels. Bactericidal, tuberculocidal, virucidal and fungicidal—effective against staph, salmonella, E. coli, HIV-1 (AIDS virus) and more. Disinfects, degreases and even deodorizes hard, nonporous surfaces. Contains no phosphorous. EPA Registered. 32-oz. trigger spray bottle. 6 bottles per case. DRK 91330

Case 57.59

C Pine Power®

Dilutable, all-purpose liquid. Cleans, disinfects and deodorizes floors, restrooms, waste receptacles and appliances. Dissolves grease. Surfactant-based—more effective than soap-based pine cleaners. Contains pine oil and a water-softening agent. Biodegradable, phosphate-free. EPA Registered. Gallon bottle. 4 bottles per case. DRK 94388

Case 114.35

How to choose a disinfectant

- 1. What is the scope of the disinfectant?**
Bactericidal, fungicidal, virucidal, tuberculocidal?
- 2. How quickly does it take effect?**
It depends on the contaminant and the strength of the formula. Some disinfectants start to work in as little as 10 seconds. Others take up to 10 minutes to complete the job. Foams provide longer contact time on vertical surfaces for more thorough disinfecting.
- 3. On what surfaces will it be used?**
Corrosive products will damage metal surfaces. Plastic surfaces can be damaged by frequent or extended exposure to alcohol. In addition, look for specific products for use in hospitals/institutions and on surfaces that come in contact with food.