



CLEANERS & DISINFECTANTS



DESIGNED TO MEET THE DEMANDS OF A CHANGING MARKET

Ensuring the safety of employees and customers is the #1 priority for businesses today. To meet the rigorous demands of new cleaning and disinfecting protocols, CRC has developed a trio of high-performance cleaning products to help maintain a safe and productive work environment.



Multi-Surface Disinfectant Cleaner

- ▲ EPA approved disinfectant cleaner effective against the SARS-CoV-2 virus*
- ▲ Kills 99.9% Influenza A, H1N1 Virus, Rhinovirus on hard, non-porous surfaces in 10 minutes
- ▲ Hydrogen Peroxide base, no harsh chemicals, no phosphates
- ▲ Disinfects as it cleans with a fresh citrus fragrance

Cleaner with Bleach

- ▲ The CDC recommends cleaning surfaces prior to disinfecting
- ▲ Highly-effective bleach-based cleaner for removing germs, dirt and stains
- ▲ Multi-surface formula cleans and deodorizes
- ▲ Ideal for countertops, tables, sinks, doors and other hard surfaces

Plexi Safe™ Protective Barrier Cleaner

- ▲ Safely cleans plexiglass dividers, safety shields, and partitions
- ▲ Removes tough dirt and soils
- ▲ Non-ammonia, streak-free formula

*CRC MULTI SURFACE DISINFECTANT CLEANER has demonstrated effectiveness against viruses similar to SARS-CoV-2 (COVID-19) on hard, non-porous surfaces. Therefore, CRC MULTI SURFACE DISINFECTANT CLEANER can be used against SARS-CoV-2 when used in accordance with the directions for use against Rhinovirus on hard, non-porous surfaces. Refer to the CDC website at www.cdc.gov for additional information.

Product	Item #	Case Order #	UPC #	Container Size
CRC Multi-Surface Disinfectant Cleaner	1752399	1752400	078254001326	32 oz
CRC Multi-Surface Disinfectant Cleaner	1752401	1752402	078254001333	1 gal
CRC Cleaner with Bleach	1752393	1752394	078254001340	32 oz
CRC Cleaner with Bleach	1752395	1752396	078254001357	1 gal
CRC Plexi Safe™ Protective Barrier Cleaner	1752437	1752438	078254001395	32 oz



Chemical Solutions to Keep You Moving™

f t i n • 800-272-4620 • crcindustries.com