

| Active Ingredient | Products / brands containing this active ingredient (from EPA N-List Disinfectants for Covid-19) | Sanitizer | Disinfectant | Deodorizer | Gram Positive Bacteria | Gram Negative Bacteria | Acid Fast | Spores | Fungi | Yeast | Mold | Enveloped Viruses | Nonenveloped Viruses | Biofilm Penetration | Sanitizer - 99.99% | Disinfectant - 99.99% | Corrosive to Equipment (High=5, Low=1) | Wide pH effective range | Dilution/Usage life (Long=5, Rapid Decay=1) | Flammable | Inactivated by Organic Matter | Leaves Residue | Skin Irritant | Eye Irritant | Respiratory/Irritant | Food Prep Areas | CA Prop 65 | Hazard (High=5, Low=1) |
|-------------------------------|--|-----------|--------------|------------|------------------------|------------------------|-----------|--------|-------|-------|------|-------------------|----------------------|---------------------|--------------------|-----------------------|--|-------------------------|---|-----------|-------------------------------|----------------|---------------|--------------|----------------------|-----------------|------------|------------------------|
| 1,2-Hexanediol** | PELS 422 | x | p** | x | x | x | | | | | x | x | p | 4250 ppm | 4250 ppm | 2 | | | | x | x | x | x | x | x | 2 | | |
| Bleach (Sodium hypochlorite) | Austin A-1, Avert, Axl, Bleach-rite, Boris, Buster, Caltech Swat, Cavicide, Caviwipes, CGB, Clorox, CPC, CRB, CSP-3002, Dispatch, GNR, Hasa, Hydris, Hype-Wipe, Lite, Lysol, Micro-kill, Milo, Mold Armor, Nova, Puma, Pure Bright, Sani-Cloth Bleach, Scrubbing Bubbles Bleach, Soft Scrub Bleach, Sporex, Tecumseh B, TNT, Tulmult, Wave, XHC-E | x | x | x | x | x | x | x | p | p | x | x | p | 1000 ppm | 2500 ppm | 5 | 3 | 3 | x | x | x | x | x | x | 2 | | | |
| Chlorine dioxide | DoxyKlor is a pure, active chlorine dioxide solution, not a sodium chlorite system. DoxyKlor attributes are shown here. Sodium chlorite is used to create a weak, unstable type of Chlorine dioxide often referred to as "stabilized" in a 2-part system. Refer to CLO2 Product Comparison Chart for CLO2 brand formulation comparison of both types of Chlorine dioxide. | x | x | x | x | x | x | x | x | x | x | x | x | 100 ppm | 500 ppm | 2 | x | 3 | x | x | x | x | x | x | 1 | | | |
| Chlorhexidine gluconate | BioSurf | x | x | | x | x | | p | | x | x | x | | 750 ppm | 750 ppm | | 4 | x | | x | x | x | x | x | 3 | | | |
| Citric/Lactic/Octanoic acids | 65 Heavy Duty Acid, Axen, Cleanicide, Comet, CW32A, Fangio, Freak, Gurney, Hygeia, LEXX, Lysol, Octave F5, S&S, Sani-Cide, SBT, Sdc3a, T-bone, Tristel Duo, Virasept, Volcano, Vortexx, WC Complete, Wexford, Windex | x | p | | pp | x | x | | | x | x | p | 600 -1000 ppm | 1000-6000 ppm | 5 | p | 5 | x | x | x | x | x | x | 3 | | | | |
| Dodecylbenzenesulfonic acid | CW32A, S&S | x | p | | x | x | x | | | x | x | x | 60 ppm | 100 ppm | 4 | | 5 | | x | x | x | x | | x | 3 | | | |
| *Ethanol/Alcohol/Isopropanol | Alpet D2, Asepticare, BioSurf, Cavicide, Caviwipes, Champion Sprayon, Clorox Commercial, Concept, Discide, Disinfectant "G", Firebird, Klercide, Lysol, Mittersaw, Opti-Cide, Panther, Peak, PURELL, Saginaw, Sani-Cloth, Urthpro, Vesta-Syde, Wedge, Weiman | x | p | p | x | x | x | x | x* | x* | pp* | | 700 ppm | 700 ppm | 4 | p | 5 | xx | | | | | | | 1 | | | |
| Formaldehyde | None on N-list | x | x | | x | x | x | x | p | x | x | x | | 1000 ppm | 4000 ppm | 3 | | 2 | x | x | x | x | x | x | 5 | | | |
| Gluteraldehyde | Synergize | x | x | | x | x | x | x | x | x | | x | | 1000 ppm | 2500 ppm | 5 | | 5 | x | x | x | x | x | x | 5 | | | |
| Glycolic acid | CBW, Glyclean, Show | x | x | x | x | x | x | | | x | x | x | 1100 ppm | 1100 ppm | 5 | | 2 | x | x | x | x | x | x | 3 | | | | |
| Hydrochloric acid | Scrubbing Bubbles Power Stain, Lysol Power Plus, Lysol Lime & Rust, Vanity Gp | x | x | x | x | x | x | | | x | x | x | 6000 ppm | 6000 ppm | 5 | | 3 | x | x | x | x | x | x | | | | | |
| Hydrogen peroxide | Accel, Angel, B-Cap, Binary Ionization Technology, Blacksmith, Clorox Commercial, D7, DS, EasyDECON, Halomist, HaloSpray, Hitman, HP2O2, Hydra, Kickstart, Maguard, MDF-200, Nathan, NeoSan Labs, Octave F5, Oxonia, Oxy-1, Oxyicide, Oxy-res, Oxy-Team, Peraclean, Peraside, Peridox, Peroxy HDOX, Phato, Proxi Home, Peroxigard, Proxitane, Rejuvenate, Sani-HyPerCide, SPOR-KLENZ, Stericide, Suretouch, Syngex, Vaprox, Victor Spray, VigorOx, Virasept, Vortexx | x | x | | | x | p | x | x | x | p | x | 0 | 500 ppm | 3000 ppm | 3 | x | 5 | x | x | x | x | x | x | 3 | | | |
| Accelerated hydrogen peroxide | Oxivir, Virox, OxylPro, Intervention | x | x | | p | x | p | x | x | x | p | p | x | p | 200 ppm | 500 ppm | 2 | x | 5 | p | x | x | x | x | x | 1 | | |
| Hypochlorous acid | Annihilate-1, Cleansmart, Cousteau, Danolyte, Envirocleanse A, Excelyte Vet, Galaxy, Hsp2O | x | x | x | x | x | x | x | x | x | x | x | x | x | 400 ppm | 750 ppm | | 3 | x | x | x | x | x | x | 1 | | | |
| Idophors | None on N-list | x | x | x | x | p | x | | | x | p | p | | 200 ppm | 1600 ppm | 3 | | 2 | x | x | x | x | x | x | 2 | | | |
| Ortho-phthalaldehyde | None on N-list | x | x | x | x | x | x | x | x | x | x | x | | 100 ppm | 550 ppm | 3 | x | 4 | x | x | x | x | x | x | 4 | | | |
| Ozone | None on N-list | x | x | x | x | x | x | x | p | x | x | p | x | x | 1 ppm | 4 ppm | 4 | | 1 | x | x | x | x | x | x | 5 | | |
| Peracetic/Peroxyacetic acids | Blacksmith, Peraclean 15, Peraside A, Stericide, VigorOx, Virasept | x | x | | x | x | x | x | x | x | p | x | x | | 600 ppm | 2000 ppm | 5 | x | 2 | x | x | x | x | x | 3 | | | |
| Phenolics/Thymol | Benefect, Bioesque, Concept, LpH, Opti-Phene, Phenolic HG, SBT, Sporicidin, Thymox, Vesphene, Wex-cide | x | x | x | x | p | p | p | p | p | | p | | 1000 ppm | 5000 ppm | 4 | | 2 | x | x | x | x | x | x | 2 | | | |
| Potassium monopersulfate | Rely+On, Virkon S | x | x | x | x | x | x | p | x | x | x | x | x | p | 400 ppm | 2000 ppm | 3 | x | 3 | x | | x | x | x | 1 | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------|--|---|-----|---|---|---|---|---|--|---|---|---------|----------|----------|---|---|---|---|---|---|---|---|---|---|
| Quaternary ammonium | 512 Sanitizer, AF3, Asepticare, Assure, Atmosphere, BackSpray RTU, Barbicide, BARDAC, BTC, Byotrol 24, Caterpillar, Cavicide, CCX-151, CDW, Champion Sprayon, Claire, Condor 2, Combo, CPCC Everest, CSP-46, D-125, D7, Dash, Discide Ultra, D.C. 100, Spray "G", EasyDECON, EnviroBac 2, Envy, Fantastik, Firebird F130, FSC 35K, Germ Away, HWS, Kennelsol HC, KIK, Lauda, Lonza, Lonzagard, Malibu, Maquat, MDF-200, Mikro-Quat, MMR-4U, NeoSan Labs, NP, Nugen, Opti-cide, Panther, Peak, Phoenix 2, PJW-622, PPD Dash, Public Places, Q. A., QGC, Raptor, Rex, Roccal II, Sani-Cloth, Sani-Prime, Say Q, SC, Scrubbing Bubbles, SNiPER, Spray Nine, Spruce-ups, Stepan, Sterilex, Stewart, Synergize, Teccare Control, Vesta-Syde, Virex, Vital Oxide, Warrior, Wedge | x | x | x | x | p | x | | | x | x | 100 ppm | 800 ppm | 4 | x | 3 | | x | x | x | x | | 2 | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| Silver | Axen, HaloMist, HaloSpray, 3dc3a | x | p** | | x | x | | | | p | p | x | 50 ppm | 200 ppm | 5 | | 5 | | x | x | x | x | | 5 |
| Sodium dichloroisocyanurate | Aseptrol, Clearon, EfferSan, KlorKleen, Klorsept, XHC-S | x | x | | x | x | | | | x | x | | 1000 ppm | 1000ppm | 4 | | 3 | x | | x | x | x | x | 4 |
| Triethylene glycol | Combo | x | p** | x | p | p | x | p | | p | p | p | 6000 ppm | 6000 ppm | 4 | | 3 | | x | x | x | | | 3 |

*Ethanol at 80% is effective against 21 enveloped viruses within 30 s. Murine norovirus and adenovirus type 5 are usually inactivated by ethanol between 70% and 90% in 30 s whereas poliovirus type 1 is too resistant except for ethanol at 95%. Ethanol at 80% is unlikely to be sufficiently effective against poliovirus, calicivirus (FCV), polyomavirus, hepatitis A virus (HAV) and foot-and-mouth disease virus (FMDV). Alcohols are notably less effective than ethanol. Ethanol & alcohol can increase biofilm formation.

**1,2-Hexanediol, Triethylene glycol and Silver nitrate are limited spectrum disinfectants