TECHNICAL BULLETIN

DISINFECTANT DELIVERY
PROTOCOLS & EQUIPMENT

ENVIRONMENTAL RESTORATION GROUP

AN ICP
MASTERWORKS
COMMUNICATION

For additional information, tech support, training, and more visit icpgroup.com/masterworks

EQUIPMENT AND APPLICATION METHODS FOR PROFESSIONAL DISINFECTING PROTOCOLS

The COVID-19 pandemic created an urgent need for facilities to undergo aggressive disinfection protocols in order to reopen and reduce the risk of further spread. These protocols involve ongoing professional cleaning and disinfecting on weekly and even daily basis. Large spaces, schools, airports, public and commercial buildings present unique challenges. Utilizing EPA registered products and an application method like the system outlined below adresses the challenge and brings significant benefits.

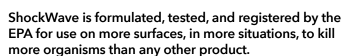
- · Minimize interruptions or closures to avoid inconvenience, economic hardship or relocation
- · Economical application for ongoing weekly/daily disinfection
- · Balance speed and scale with required dwell time to ensure efficacy

SHOCKWAVE RTU









- Included on EPA List N Disinfectants for Use Against SARS-CoV-2 (COVID-19)
- Hospital-grade disinfectant
- Convenient no-mix formula
- Readily available
- Preferred by industrial hygenists for over 30 years
- Approved for use in (but not limited to) healthcare, hospitality, educational facilities, food & beverage, public transportation, manufacturing, retail, sports & recreational facilities, and more





- Airless sprayers are ideal for large / complex areas and result in the best blend of wetting with minimal mess, solving surface tension holdout, and logistics.
- Disinfection specific settings utilizing highefficiency tips yield large droplets and longer wet contact time
- Applicator can control spray fan radius reducing product use by as much as 70%
- High production rates, portable & flexible
- Equipment can be multi-functional, reused for other applications
- Larger systems can support 2-3 applicators working at the same time