



WWW.DEUCESWILDRENTALS.COM
COLTON VASUT-512-917-6787

“PROVIDING PROFESSIONAL, RELIABLE AND EFFECTIVE DISINFECTING SERVICES”

*ALL SERVICES ARE COMPLETED BY **CERTIFIED** TECHNICIANS*



DEUCES WILD DISINFECTING SERVICES

WITH THE RAISED CONCERN OF WORKPLACE SAFETY AND CLEANLINESS DUE TO THE COVID-19 PANDEMIC, MODERN FORMS OF DISINFECTING, SUCH AS WIPING AND TRADITIONAL FOGGING, ARE NOT AS COST EFFECTIVE OR AS RELIABLE AS THE METHOD DEUCES WILD DISINFECTING OFFERS.

INDUSTRY LEADING TECHNOLOGY

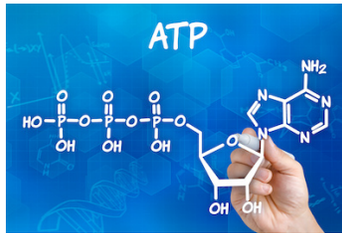
DEUCES WILD DISINFECTING USES INDUSTRY LEADING ELECTROSTATIC SPRAYERS TO COMPLETELY DISINFECT SURFACES IN YOUR HOME OR OFFICE WITH A COMPLETE 360 DEGREE NO TOUCH COVERAGE. THROUGH A SCIENTIFIC PROCESS TAKEN FROM THE AGRICULTURAL INDUSTRY FOR 360 DEGREE INSECTICIDE APPLICATIONS, THE ELECTROSTATICALLY OR NEGATIVELY CHARGED PARTICLES OF THE DISINFECTANT SEEK OUT AND CLING TO POSITIVE CHARGED SURFACES (WHICH IS ESSENTIALLY EVERY SURFACE IN YOUR HOME OR PLACE OF BUSINESS). THE DISINFECTING PARTICLES ARE ATTRACTED TO THE POSITIVE CHARGED SURFACE AND AS SUCH ENSURE YOU A SAFE AND THOROUGH 360 DEGREE COVERAGE WITHOUT THE OVER SPRAY, STREAKING AND CLUMPING YOU SEE IN MANY OF OUR COMPETITORS SERVICES. IT ALSO MEANS THAT WE ARE ABLE TO DISINFECT TIGHT SPACES, LIKE COMPUTER KEYBOARDS, AND AREAS OUT OF SIGHT LIKE THE BACK OF DOOR HANDLES WHILE REMAINING TOUCH FREE.



IS IT SAFE?

DEUCES WILD DISINFECTING USES THE LATEST IN ENVIRONMENTALLY SAFE PRODUCT TO DISINFECT YOUR PLACE OF BUSINESS. OUR CLIENTS RANGE FROM DAY CARES TO CORPORATE OFFICES. WE OFFER A BROAD RANGE OF DISINFECTING TOXICITY LEVELS TO ENSURE YOUR PLACE OF BUSINESS IS FREE OF ADENOSINE TRIPHOSPHATE (ATP) AND MORE IMPORTANTLY SAFE FOR YOUR EMPLOYEES AND YOUR CUSTOMERS.

*ALL SERVICES ARE COMPLETED BY **CERTIFIED** TECHNICIANS*



WHAT IS ADENOSINE TRIPHOSPHATE (ATP)?

ATP IS AN ENERGY MOLECULE THAT IS FOUND IN ALL LIVING CELLS THAT ALLOWS CELLULAR METABOLISM TO TAKE PLACE, OR IN SIMPLE TERMS ATP IS WHAT GERMS LIVE ON SINCE ALL ORGANIC MATTER CONTAINS ATP. ORGANIC MATTER SUCH AS BODILY FLUIDS, BLOOD, AND BACTERIA LEFT ON SURFACES BECOME A POINT OF CROSS-CONTAMINATION IN HIGH TRAFFIC TOUCH POINT AREAS, LEADING TO SICKNESS OR INFECTION. DEUCES WILD USES SPECIALIZED EQUIPMENT TO DETECT ATP BEFORE AND AFTER APPLICATIONS TO ENSURES A PROPERLY DISINFECTED SURFACE ON WHICH GERMS CANNOT SURVIVE IS ACHIEVED. ESSENTIALLY, IN TARGETING THE ATP, WE ARE DESTROYING THE FOOD THAT GERMS NEED TO SURVIVE.



HOW DO WE TARGET IT?

ATP TEST SWABS, USED IN CONJUNCTION WITH DEUCES WILD TESTING EQUIPMENT, CONTAIN AN ENZYME CALLED LUCIFERASE WHICH PRODUCES A BIOLUMINESCENCE (LIGHT-PRODUCING) REACTION WHEN IT COMES IN CONTACT WITH ATP. THE LIGHT EMITTED FROM THE REACTION IS MEASURED AND QUANTIFIED IN A HYGIENA LUMINOMETER. THE UNIT OF MEASUREMENT FOR THE EMITTED LIGHT IS BUILT ON RELATIVE LIGHT UNITS OR RLU'S. BASED ON THE AMOUNT OF RLU'S CALCULATED TO BE PRESENT BY THE LUMINOMETER, A PASSING OR FAILING TEST IS REPORTED. PASS/FAIL TEST RESULTS ARE BASED ON INDUSTRY SPECIFIC STANDARDS WHICH ARE INITIALLY SET IN THE TESTING EQUIPMENT AND CONFIRMED THROUGH A CALIBRATION PROCESS.



HOW LONG DOES IT LAST?

WE OFFER MEDICAL AS WELL AS NON-MEDICAL GRADE DISINFECTING SERVICES THAT ARE IN LINE WITH THE SUGGESTED MANUFACTURER'S APPLICATION PROCESS OF EVERY 15 TO 30 DAYS. DEUCES WILD TRACKS AND STORES DATA COLLECTED FROM EACH ATP TEST LOCATION TO ENSURE EACH CLIENT IS GETTING PROPER APPLICATION STRENGTHS, AS WELL AS CONFIRMING THAT THE DISINFECTING LONGEVITY MEETS THE MANUFACTURER'S RECOMMENDED APPLICATION DURATION FOR HIGH TRAFFIC AND MODERATE TRAFFIC AREAS.

HOW DO I SET UP A SERVICE?

WE WOULD LOVE TO SCHEDULE AN APPOINTMENT WITH YOU TO DISCUSS YOUR NEEDS. WE OFFER FREE PHONE CONSULTATIONS AS WELL AS IMMEDIATE SERVICE. CONTACT US TODAY BY VISITING WWW.DEUCESWILDRENTALS.COM/DISINFECTING OR GIVE US A CALL TODAY AT **512-917-6787. WE WOULD BE HAPPY TO TALK YOU AND HELP YOU TAKE THE NEXT STEPS TO PROVIDE A CLEAN AND SAFE WORK ENVIRONMENT.**

*ALL SERVICES ARE COMPLETED BY **CERTIFIED** TECHNICIANS*