ELECTROSTATIC CLEANING SYSTEM





Prepare area using standard manual cleaning protocol. Be sure to pre-clean heavily soiled areas.



Following EPA guidelines for general electrostatic sprayer use, gather and utilize appropriate mask. (*Type of mask dependent on chemical being used).



Obtain Safety Data Sheet for chemical in use and review for additional PPE required.



Pour chemical into sprayer system.



Follow sprayer directions to prime unit.



Close door and post a "Do Not Enter" sign on door. Make sure no human or pet are in room that is being sprayed.



Review product label directions for appropriate distance between sprayer and surface as well as dwell time required.



Apply product evenly on surface moving at an even pace to ensure all surfaces are covered. Move backwards towards exit door, spraying away from body and avoid walking into spray.



Flush sprayer following user manual instructions to prevent clogs in sprayer tubing.



Remove "Do Not Enter" sign and stow unit or prepare for next application.



*For chemicals that have low vapor pressures (less than 1 . X 10-4 mm Hg), use N95 filtering facepiece respirators or half face respirators with N85 filters.

*For high vapor pressure chemicals (greater than 1 . X 10-4mm Hg), such as hydrogen peroxide, use half face respirators with chemical specific cartridges and N95 filters.