Procedure 3325 | Facility - Location 1 | Location 1 Procedure Revised: March 2025 | ID: PN1125-005



Procedure Steps | SOP

STEP 1 | Dry Pickup

Test description for this step. Long description ... A " dry pickup" cleaning procedure involves the collectio n of garments from a customer without the need for i mmediate wet cleaning, where items are inspected f or stains and damage, categorized based on fabric type and cleaning requirements, tagged with a uniqu e identifier, and then transported to a dry cleaning f acility for later processing, ensuring proper handling and preventing potential color transfer or fabric dam age during the pickup stage; the customer is typicall y notified when their items are ready for pickup after the cleaning process is complete.



STEP 2 | Pre-rinse

Pre-rinse test description - long version. A "pre-rinse" in a cleaning procedure refers to the initial step wher e a surface is thoroughly rinsed with clean water to r emove loose dirt, debris, and residual material befor e applying a cleaning solution, essentially "prepping" the surface for the main cleaning process by looseni ng and dislodging large particles, while also wetting the surface to ensure optimal contact with the cleani ng agent; this step is crucial for achieving a thoroug h clean and preventing potential damage from scrub bing heavily soiled areas directly with harsh chemica ls.



Tools Needed





Required Cleaners & Sanitizers

Chlorilizer Plus | AFCO 0251

** Chlorilizer Plus (AFCO 0251) is a concentrated solution of sodium hypochlorite used to sanitize nonporous food contact s urfaces in dairies, meat and poultry plants. Chlorilizer Plus can also be used .in fruit and vegetable washing, food egg sanit zation, and disinfection of drinking water.

Vigil-Quat | AFCO 4312

** Vigil-Quat is a liquid sanitizer, disinfectant, fungicide, and virucide intended for use in food handling and processing area s and approved for use in federally inspected meat and poultry plants. Vigil-Quat is an effective sanitizer for use on hard, n on-porous food contact surfaces.



Per-Ox | AFCO 4325

** Per-Ox is an EPA-registered peroxyacetic acid sanitizer which is recommended as follows: For Institutional / Industrial san itizing of previously cleaned non-porous food contact surfaces in: > Dairies, Wineries, Breweries and Beverage Plants > Me at and Poultry Processing/Packaging Plants > Milk and Dairy Products Processing/Packing Plants > Seafood and Produce Pro cessing/Packing Plants > Food Processing/Packing Plants > Egg Processing/Packing Equipment Surfaces > Eating Establish ments. For Institutional / Industrial sanitizing of previously cleaned hard, non-porous food contact surfaces such as: > Eatin g, Drinking, and Food Preparation Utensils > Countertops and Food Preparation Surfaces > Tableware > Plastic, Glass and Metal Bottles (rinse) For use as a sanitizer on food contact surfaces in contact with products labeled as organic. For use as a coarse spray for surfaces to be sanitized or disinfected. Per-Ox is for sanitizing hard, inanimate, non-food contact surfaces (general environmental surfaces). Per-Ox is for use in the disinfection of hard, non-porous surfaces in general commercial e nvironments such as: > Food processing plants > Pharmaceutical and chemical facilities For use as an antimicrobial contain er rinse to control beverage spoilage microorganisms.

