Are You Disinfecting Your Customer’s Protective Clothing?

Food contamination is a serious issue. You can help protect consumers and food processing customers.
Your Food Processing Customers Worry About...

- **CONSUMER SAFETY**
- **BRAND PROTECTION**
- **MEETING CERTIFICATION GUIDELINES**

and have identified critical control points where the risk of food contamination can occur, such as when protective clothing comes into contact with your customer’s most precious asset, food.

**Food Safety Starts in the Laundry**

Your customers take all measures necessary to decrease chances of cross-contamination, which causes foodborne illnesses. YOU CAN HELP. Utilize an antimicrobial chemical intervention, such as AdvaCare™ Disinfectant, allowing lower temperature and shorter contact times to disinfect protective clothing and kill harmful pathogens.

**The AdvaCare™ Disinfectant Difference**

The AdvaCare™ Disinfectant laundry process leverages an EPA-registered laundry disinfectant with complete kill claims for microorganisms of concern on PPE and protective clothing. Effectively kills 4 microorganisms which are directly related to foodborne illness outbreaks and outperforms chlorine and peroxide for disinfecting, whiteness, extending linen life, sustainability and overall effectiveness.

**AdvaCare™ Sets Your Laundry Apart**

Stand out as the premier laundry destination in town. AdvaCare™ Disinfectant will quickly become an important part of your customer’s HACCP Plan, and you will be seen as a valued and trusted partner in food safety.

**AdvaCare™ Disinfectant is the most comprehensive EPA-registered laundry concentrate available for textiles.**

Go beyond wash aisle disinfection with the triple protection of ProTEX PLUS. Talk to your Ecolab representative to learn more.

1 AdvaCare™ Disinfectant is an EPA-registered laundry disinfectant which is utilized in the wash process as an antimicrobial intervention and allows you to disinfect soiled food service garments at temperatures as low as 140°F for 5 min. AdvaCare™ Disinfectant has complete kill claims for Staphylococcus aureus, Klebsiella pneumoniae, Pseudomonas aeruginosa, Acinetobacter baumannii, Escherichia coli O157:H7, Listeria monocytogenes, Methicillin – Resistant Staphylococcus aureus (MRSA), Community-associated Methicillin-Resistant Staphylococcus aureus (CA-MRSA), Salmonella enterica, HIV-1 (AIDS) Virus, Carbapenem - resistant Klebsiella Pneumoniae (KPC), Enterococcus faecalis – VRE. Follow EPA label guidance for time, temperature and concentration requirements.