



WIPA-BOOTS
Walk and Inspect for Prevention Analysis

WIPA-BOOTS (Walk and Inspect for Prevention Analysis)

The **WIPA-BOOTS** are designed for the livestock industry. A major concern in the industry is the prevention, detection and control of infections by pathogens like viruses (H1N1, African swine fever, PRRS, Circovirus, Newcastle) and bacteria (*Salmonella* and *E. coli* including STEC).

This product is a quick and simple solution to establish an innocuous environment in livestock housing, animal transportation vehicles and their washing stations.

Features and benefits

- Ideal for sample collection and inspection of surfaces in contact with livestock
- Easy to use and highly versatile
- Simultaneous sample collection and inspection
- Wipa-Boots are impregnated with a solution that allows transportation of different pathogens
- Sterile and biocide free
- Fits any work boots size



Inspired by your challenges

VISIT LABPLAS.COM FOR ADDITIONAL INFORMATION ABOUT OUR PRODUCTS | Tel: 1.450.649.7343

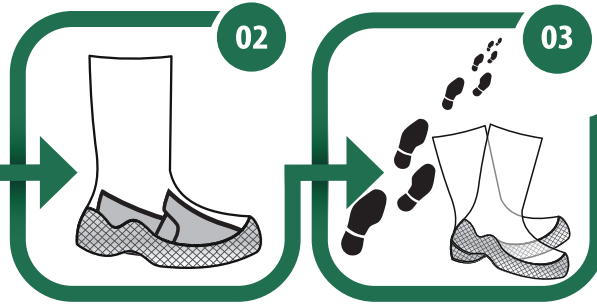
LABPLAS



WIPA-BOOTS BAG INSTRUCTION



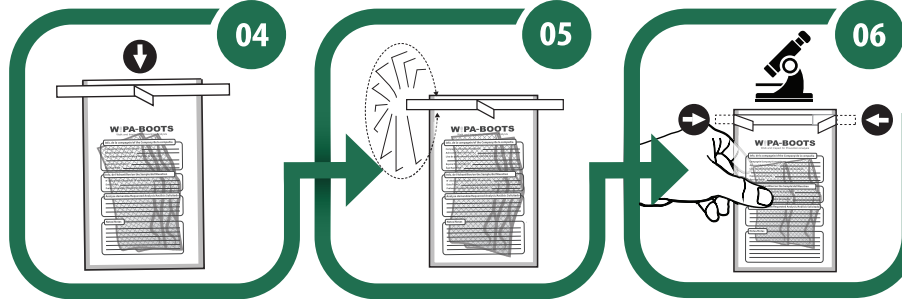
Take out the Wipa-Boots from the sterile sampling bag



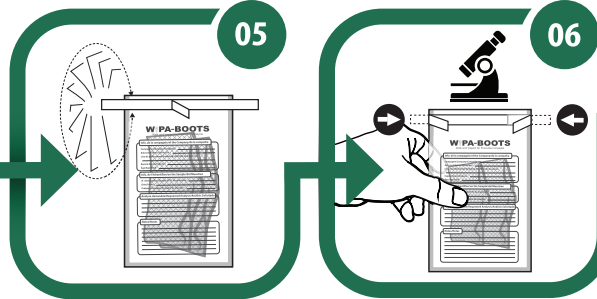
Wear the Wipa-Boots over your shoe covers



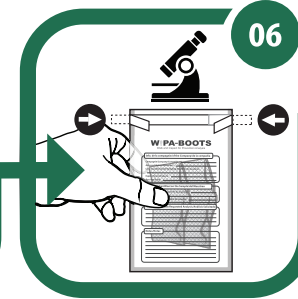
Walk over 50% of the surface to inspect



Remove the Wipa-Boots and place them inside the sterile sampling bag



Twirl the bag around the wires, at least 3 times, to close the bag



Fold both wire-ends onto the bag to provide airtight and leak-proof closure and send the sample for analysis



Inspired by your challenges

LABPLAS

VISIT LABPLAS.COM FOR ADDITIONAL INFORMATION ABOUT OUR PRODUCTS | Tel: 1.450.649.7343

