Info sheet

Quill Productions

Quill Boot Dip



Hygiene & Biosecurity

MADE IN ■ BRITAIN

Prevent disease from entering your premises.

BENEFITS

- 3 sides of high quality brushes for cleaning sides & soles of boots thoroughly
- Lidded to protect disinfectant from contamination & exposure to UV rays
- Deep 20L design submerges boot to ankle

Handle can be used as balancing aid



Part of a 2-step boot disinfection scheme



Quill Cleaning Boot Dip

Quill Disinfection Boot Dip



Calendar dial for changing disinfectant

Pouring nook & handles for easy emptying & refilling







2-step Boot Dip Protocol

STEP ONE: CLEAN



Scrub boots in Quill Cleaning Boot Dip to remove all organic matter.

Pay special attention to cleats in soles & sides of boots.

Add 80ml of Shift[™] heavy duty detergent and fill with water to 20L mark Scan for Quill Cleaning Boot Dip



STEP TWO: DISINFECT



Dip boots in Defra-approved iodophor disinfectant FAM® 30.

Make sure disinfectant is replaced regularly.

Add 220ml of FAM 30 and fill with water to 20L mark Scan for Quill Disinfecting Boot Dip



BIOSECURITY SIGN ALSO AVAILABLE

66

As the effectiveness of disinfectant can become compromised in the presence of excessive organic material, boots should be thoroughly pre-cleaned with water and a brush prior to using disinfectant (DEFRA 2022)

"

Boot dips should be covered to prevent disinfectant from being diluted by rainwater or inactivated by UV light (DEFRA 2022)











99