IMPORTANT USER GUIDANCE BOOTWASH STATIONS

READ THESE INSTRUCTIONS BEFORE USE

GENERAL: Bootwash stations intended to mitigate hygiene problems caused by foot traffic from dirty or contaminated sites. A clean water spray used in conjunction with a hand brush and sole scrubber removes particulate matter which is washed into the bootwash sump and then to drain.

For sites where a bio hazard may also be present a Bio Dip tank is available as an optional extra. This allows the user to apply their choice of disinfecting agent to cleanse footwear.

OPERATING INSTRUCTIONS:

- 1. Place bootwash on a firm level surface. Connect a clean water supply (min 1 to max 6 bar) to bootwash. Connect waste-water discharge pipe from bootwash outlet and lead to drain.
- 2. To operate 3-bay bootwash (image top right) open lever valve and squeeze trigger on hand spray. To operate single station bootwash (image lower left) press footwear on sole brush - this activates water flow to hand brush.
- 3. If sediment accumulates in the bottom of the wash station periodically remove this to ensure drain runs freely to waste.
- 4. To create larger wash stations simply place 3-bay units side-by-side / backto-back; their water connections are designed to daisy-chain together.
- 5. For applications requiring disinfection of footwear add your choice of disinfectant / cleansing solution to the Bio Dip tank so the liquid level is approximately 1 cm below the top of the sponge pad. Press footwear firmly onto the sponge to coat the sole with cleansing agent.
 - When not in use always close the lid of the bio dip tank.
- 6. This equipment contains water in frost conditions disconnect water, activate spray guns and open lever valves to drain down water lines.
 - 7. After use clean and empty the equipment of all

water / sediment & dispose of the biodip foam block.

bowsers and water pressure-boost pumps compatible with these stations.

single station bootwash unit (left) can also be connected to Envirogard's range self





contained of

Decontamination Shower Units, utilizing water from their integral tanks.



Manchester 01613 208 587 email: manchesterdepot@envirogard.co.uk 01303 814 930 email: ashforddepot@envirogard.co.uk Ashford 01827 304 955 email: tamworthdepot@envirogard.co.uk Tamworth 01226 740 900 email: barnsleydepot@envirogard.co.uk **Barnsley** Bristol 01179 374 551 email: bristoldepot@envirogard.co.uk



EN1314

BIO-DIP