Disinfecting / Sanitizing Foot Mat Comparison Table

Product	Mat Dimensions	Compatible Disinfectants	Capacity	Construction Materials / Features	Suggested Applications
Large Mat	Length: 84 cm (33") Width: 84 cm (33") Depth: 3.0 cm (1.2") Weight: 2.3 kg (5.0 ll)		12 litres (2.65 gallons)	 Flexible textile exterior with absorbent material inside. Sides and bottom are sealed to prevent leakage Top covering is a semi-porous material that helps keep dirt out. 	 The Large Disinfection Mat is best suited for use in cleaner type environments including fish hatcheries, offices, labs and classrooms etc. Not recommended for use where footwear will be excessively dirty.
Mini Mat	Length: 45 cm (18") Width: 45 cm (18") Depth: 2.5 cm (1") Weight: 0.7 kg (1.5 ll	- Virkon® Aquatic (recommended) - Quaternary Ammonia os)	3.5 litres (0.9 gallons)	 Flexible textile exterior with absorbent material inside. Sides and bottom are sealed to prevent leakage 	 The Mini Mat is a lower cost, smaller, lighter weight version of the Large Disinfection Mat shown above. Not recommended for use where footwear will be excessively dirty.
High Wall Rubber Mat	Length: 81 cm (32") Width: 99 cm (39") Depth: 5.0 cm (2") Weight: 14.5 kg (32	- Virkon® Aquatic (recommended) - Chlorine - Iodine - Quaternary Ammonia	19 litres (5.0 gallons)	 Heavy-duty, chlorine resistant black rubber Rubber fingers are incorporated into the base to scrub the soles of footwear while the surrounding solution sanitizes them 	 The High Wall Rubber Disinfectant mat is ideal for use in areas where footwear will be dirty. Easily cleaned by spraying out with a hose. Increased mat depth allows for up to 2 inches of solution for deeper emersion of footwear.

Virkon Aquatic is labeled specifically for use in aquaculture, and is US EPA (Reg. No. 71654-6) and Health Canada registered (DIN # 02276356). Virkon Aquatic is available in 4.53 kg (10 lbs) plastic tubs in the USA and 10 kg (22 lbs) plastic tubs in Canada.