

Shield Solutions, LLC

P: 920.474.7502, 877.474.7501 | F: 920.474.7497 | www.shieldsolutionslic.com

Shield Solutions® Hose Clean Directions

Hose End Foamer Application Method

- 1.) Attach spray nozzle to hose. Pour up to 96 ounces (2.8I) of Shield Solutions® Hose Clean into the Hose-end Foamer reservoir.
- 2.) Excessive dirt and road grime should be rinsed from hose prior to applying cleaner.
- 3.) Apply product to hose(s).
- 4.) Lightly scrub the hose(s) area with a Shield Solutions® Telescoping Brush (soft bristle). Caution: use of an aggressive brush may damage hose.
- 5.) Detach the Hose-end Foam Sprayer and thoroughly rinse.

Bucket Wash Method

- 1.) Add 2-3 ounces (59.2ml -88.7ml) of product per gallon (3.78l) of water to wash bucket.
- 2.) Excessive dirt and road grime should be rinsed from hose prior to applying cleaner.
- 3.) Dip Shield Solutions® Telescoping Brush (soft bristle) into bucket. Apply product. Caution: use of an aggressive brush damage hose.
- 4.) Thoroughly rinse.

Pressure Washer Method

- 1.) Consult Pressure Washer manufacturer's manual regarding proper product dispensing.
- 2.) Excessive dirt and road grime should be rinsed from vehicle prior to applying the cleaner.
- 3.) Apply product.
- 4.) Lightly scrub the foamed area with a Shield Solutions® Telescoping Brush (soft bristle). Caution: use of an aggressive brush may damage hose.
- 5.) Thoroughly rinse.

Cautions and Warnings

[•] Do not ingest • Avoid eye contact • Wear safety goggles or safety glasses with side shields for splash protection • Overexposure may cause slight irritation or dryness to skin • Vapor mist may cause irritation • Product may cause nausea if ingested • For sensitive skin, use rubber gloves • Use in well ventilated area • Do not allow product to dry on surface • Thoroughly rinse after washing •Try product on small inconspicuous area first • Keep product out of direct sunlight • Protect from freezing • Store in a cool dry area, do not store near flames or other heat sources • Keep containers tightly closed • Make sure all containers are properly labeled • Wash hands thoroughly after handling •Read and understand the MSDS before using any chemical product