Griot’s Garage Brilliant Finish Foaming Sprayer is the fastest way to add your favorite car wash to your car, using the power of foam. This rich layer of foam will soften and begin to loosen dirt and grime and wash it away before you even touch the car. This helps eliminate swirls and scratches that can be introduced when you wash with a traditional mitt-and-bucket method. With its quick-connect/disconnect feature, when you are ready to rinse your car free of suds, disconnect the pistol grip nozzle from the foaming sprayer and rinse with ease. Like all Griot’s Garage products, we know you’ll love this Foaming Sprayer and it’ll become a regular part of your weekend wash ritual.

**Directions:** Make sure all surfaces are cool to the touch and out of direct sunlight.
1. Fill container with 32 oz of water, then add 3 oz of Griot’s Garage Brilliant Finish Car Wash. (You can use your favorite wash that dilutes 1 oz per gallon of water too, it’s okay.)
2. Screw on the container to the hi-flow foam gun and attach the pistol grip nozzle to the sprayer using the quick-connect feature. You’ll hear a click when engaged.
3. Grip and squeeze the nozzle handle and add foam to all your vehicle surfaces. For best results foam from the bottom up.
4. Once the surface is covered, use your wash mitt/pad to agitate any grime and film that might remain. For best results use a bucket with soapy water to rinse your wash mitt/pad regularly.
5. When washing is complete, disconnect the nozzle from the foam gun, rinse the surface free of suds, and dry.

**For use with Synthetic Clay:** Make sure all surfaces are cool to the touch and out of direct sunlight.
1. Wash car as instructed above without the drying step.
2. Lather your car as well as the Brilliant Finish Synthetic Clay.
3. Glide the Synthetic Clay over all smooth/hard surfaces, with gentle pressure.
4. Reapply soap if Synthetic Clay begins to stick.
5. When claying is complete, disconnect the nozzle from the foam gun and rinse the surface free of suds and dry.

**Maintenance:** When complete wash, rinse and air dry all parts to ensure long working life. Should pistol grip nozzle trigger become slow to turn off, add drop of oil or lubricant to brass nozzle shaft. Disconnect from water source, squeeze handle and add lubricant. Allow lubricant to work through the system by squeezing and releasing nozzle several times.

**WARNING:**
- Screw lid firmly onto container until tight.
- Use protective clothing and eye-wear at all times when dispensing chemicals or other materials.
- Observe safety handling instructions of chemical manufactures.
- The spray gun and quick connector must be firmly attached to the lid.
- Maximum water pressure 85 psi.
- Tap water outlets only.