

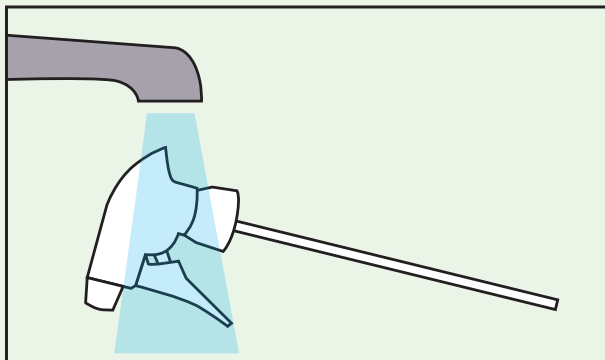
National Sprayer Head Shortage: Guide to Rinsing & Reusing

Due to ongoing issues related to the COVID-19 Pandemic, the supply chain for sprayer heads has been disrupted. This is a situation that might not be remedied in the near future, so EnviroX is recommending that you save your sprayer heads. We've attached instructions on how to rinse sprayer heads safely.

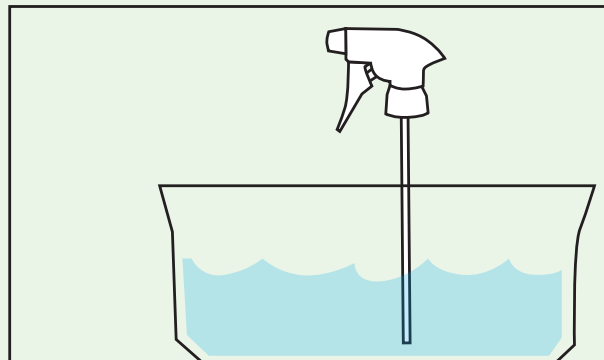


Cleaning Spray Heads

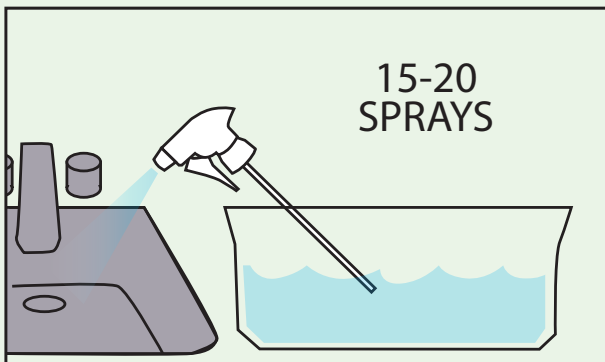
The PPE required should be based upon the product last used in the sprayer. We recommend minimally that safety glasses and gloves be used.



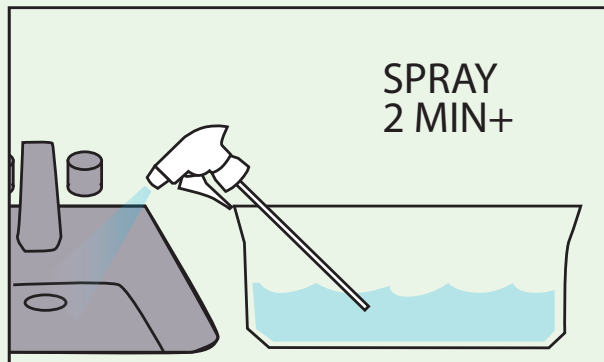
1. Remove spray head with attached tube from bottle and rinse under warm water.



2. Using a container of warm water, immerse spray head tube into warm water.



3. Direct nozzle into sink or cloth and repeatedly squeeze trigger to flush material from spray head. Typically, ~15-20 sprays are sufficient to flush nozzle, but more may be required. The flush should be done until warm water easily sprays from spray-head, and runs clear without any discoloration .



4. Care should be taken if spray head is being switched between two incompatible products. For this case, we suggest not less than 2 minutes of spraying to remove all existing residues from spray-head after the solution runs clear (step 3).

[Note: Bleach products (containing sodium or potassium hypochlorite) are not compatible with any other product.]