

Cleaning Instructions for Via Blood Transport (B1R8HU)

Via Blood Transport is recommended to be cleaned with commercially available cleaning products that are acceptable for use on plastic surfaces. An example product is Formula 409 (by Clorox). It is a cleaner, degreaser, and disinfectant. It is very effective on molded EPP surfaces, is biodegradable, and is phosphate free. It is EPA registered as a cleaner/disinfectant.

To clean-wipe the interior and exterior with a damp sponge or soft brush using full strength Formula 409, then rinse with cold water.

The material used in the manufacturer of the Via Blood Transport lid and base is a closed cell product, so it will not absorb any liquid into the cellular structure. However, any surface imperfections may trap dirt so it is important to use a cleaner with a surfactant (like Formula 409), which will help loosen up particles and allow for removal of surface contaminants.

High pressure power-washing (>100 psi) of molded EPP is not recommended. It is acceptable to use a standard city water pressure (<60 psi) for rinsing with a hose.

Via Blood Transport should not be cleaned with any abrasive cleaner or with any abrasive tools, brushes, etc. Cleaners that contain waxes or petroleum based cleaners are not recommended due to the residue that is left behind.