



August 2, 2024

Chris Butler
VPC Global
28305 Livingston Ave.
Valencia, CA 91355

Subject: VPC Model 87-41720 1,000 gallon and VPC Model 87-41760 1,500 gallon HDPE Septic Tank Approval

Dear Mr. Butler:

The Georgia Department of Public Health (DPH), Environmental Health Section is in receipt of plans and specifications for the above-mentioned high-density polyethylene (HDPE) septic tanks manufactured by your company. Plan reviews were conducted to determine if the models and capacities presented met the provisions of the Rules of the Georgia Department of Public Health for On-site Sewage Management Systems, Chapter 511-3-1. The following approvals are the result of the reviews:

- VPC Model 87-41720 one piece/two-compartment plastic 1,000-gallon septic tank.
- VPC Model 87-41760 one-piece/two-compartment plastic 1,500-gallon septic tank.

The plans and specifications for the above listed tanks are hereby approved for installation in the state of Georgia. Design specifications meet the minimum design and construction requirements stated in Section D titled "Minimum Design and construction" of the DPH Manual for On-site Sewage Management Systems. The tank manufacturer ID mark must be located at the outlet end of the tanks and indicate the tank capacity in gallons. The Department reserves the right to conduct on-site field evaluations of your manufacturing plant as well as any field installations involving your tanks as deemed necessary. Department of Public Health staff or Environmental Health personnel employed by a County Board of Health may conduct inspections. Such evaluations may include evaluating your products to ensure that they meet specifications detailed in your plans, in accordance with the Manual.

Should you have questions regarding this approval document, feel free to contact me at 404-657-6534 or email at thomas.vanderboom@dph.ga.gov

Sincerely,

A handwritten signature in black ink that reads 'Thomas Vanderboom'.

Thomas Vanderboom
Land Use Program Director
DPH/Environmental Health Section
Cc: File