



**Division of Environmental Health**

Terry L. Pierce, Director  
On-Site Water Protection Section  
Ted Lyon, Chief

State of North Carolina  
Michael F. Easley, Governor

Department of Environment and  
Natural Resources  
William G. Ross, Secretary

May 30, 2008

Mr. Bruce Stowe  
Roth Global Plastics, Inc  
PO Box 245  
Syracuse, NY 13211

Subject: New approval numbers for FRALO plastic tanks STB-531 to STB-533 and PT-44487 to PT-490

Dear Mr. Stowe:

It is our understanding that you would like to change your identification numbers to reflect a change in ownership with your company. Our records show that the following tanks for FRALO Plastech Manufacturing, LLC are approved for use in North Carolina: FRALO-STB-531-1060 for a 1,060-gallon septic tank, FRALO-STB-532-1250 for a 1,250-gallon septic tank, FRALO-STB-533-1500 for a 1,500-gallon septic tank, FRALO-PT-487-1000 for a 1,000-gallon pump tank, FRALO-PT-488-1337 for a 1,337-gallon pump tank, FRALO-PT-489-1469 for a 1,469-gallon pump tank, and FRALO-PT-500-1771 for a 1,771-gallon pump tank.

We concur with your proposal of changing the imprints on the tanks to identify the new ownership of the company. The new imprints for your tanks will be: ROTH-STB-2037-1060 for the 1,060-gallon septic tank, ROTH-STB-2038-1250 for the 1,250-gallon septic tank, ROTH-STB-2039-1500 for the 1,500-gallon septic tank, ROTH-PT-2039-1000 for the 1,000-gallon pump tank, ROTH-PT-2040-1337 for the 1,337-gallon pump tank, ROTH-PT-2041-1469 for the 1,469-gallon pump tank, and ROTH-PT-2042-1771 for the 1,771-gallon pump tank. These imprints will identify the manufacturer, serial number, and capacity of the referenced tanks. The imprints shall be located to the right of the knockout made on the outlet end of the tanks for septic tanks and to the left of the knockout made on the outlet end of the tanks for the pump tanks.

Please note that the tanks must be constructed as per previously approved plans and specifications for these tanks and, if found in noncompliance, an Operation Permit will not be issued for the installed wastewater system. Please note that these tanks are approved with approved effluent filters, and STAR 24-inch plastic risers to be in compliance pursuant to G.S. 130A-335.

Additionally, all tank manufacturers having North Carolina state approval of septic or pump tanks are subject to periodic, unannounced inspections of their tanks and manufacturing process by state and local environmental health officials. Should tanks be found to not be in compliance with their state-approved plans or state sewage rules (15A NCAC 18A .1900, et seq.), such tanks may be permanently identified as being unacceptable for use in North Carolina on-site wastewater systems and the manufacturer of such tanks may face suspension or revocation of state-approval for their tanks.

If you have any questions pertaining to this letter or if we may be of further service, please feel free to contact me.

Sincerely,  
  
Tricia Angoli  
On-Site Wastewater Engineering

1642 Mail Service Center, Raleigh, North Carolina 27699-1642  
Phone (919) 715-3272 / Fax (919) 715-3227  
<http://www.ncenvirohealth.org>

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