

John O. Agwunobi, M.D., M.B.A. Secretary

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Revised 8/12/04

April 23, 2004

Mr. Mark A. Jones, PE FRALO Plastech One General Motors Drive Syracuse, New York 13206

Subject:

Approval of Onsite Sewage Treatment Receptacles designed, constructed, and structurally tested in accordance with Chapter 64E-6.013, Florida Administrative

Code, (FAC) dated June 18, 2003.

Dear Mr. Jones:

Per your request for septic tank approval numbers for polyethylene treatment tanks as detailed in your application dated September 12, 2003 the following numbers have been assigned: viell, An Kishugas - madea shell by bracilises undistruction be as pour of membrosis soften as

Effective Approval Capacity Number	
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and the state of t	
750 gallon single compartment 70-117-08S-C4	510
750 gallon dual compartment 70-117-08D-C4	
1060 1050 gallon single compartment 70-117-10S-C4	
1060 1050 gallon dual compartment 70-117-10D-C4	
1500 gallon single compartment 70-117-15S-C4	
1500 gallon dual compartment 70-117-15D-C4	

S denotes a single compartment tank.

D denotes a dual compartment tank.

C1, C2, C3, C4 denotes the structural category of the tank.

Pump tanks shall be Category 3 or Category 4 tanks.

Septic tanks with pump chamber inserts shall be Category 3 or 4 tanks.

Florida Administrative Code (F.A.C.) 64E-6.013(2)(j), effective June 18, 2003 states:

The State Health Office's designated approval number for the tank, and the effective capacity of the tank in gallons shall be cast or stamped into the wall or permanently stenciled or decaled onto the wall at the inlet end, to begin within 6 inches of the top of the wall. All identifying marks shall be inscribed or affixed at the point of manufacture only. All





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information supplied in the legend shall be provided with a minimum of \underline{two} inch high lettering.

Enclosed is a current copy of the tank approvals on record with our office for your company. Note that tanks approved as Onsite Sewage Treatment Receptacles designed, constructed, and structurally tested in accordance with Chapter 64E-6.013, Florida Administrative Code, (FAC) dated June 18, 2003 are denoted with the tank category included in the tank approval number.

Please review the records for accuracy. If you have any questions please contact me at (352) 955-2159.

Sincerely,

Paul W. Booher, PE

Department of Health

Bureau of Onsite Sewage Programs

Revision of 8/12/04

FRALO requested listing the 1050 gallon tank as a 1060 gallon tank. Tank tables indicate that this request is acceptable. Paul Booher

f/n: Tanks Polyethylene/FRALO Plastech-05.doc





John O. Agwunobi, M.D., M.B.A. Secretary

February 3, 2005

Mr. Joe Brown, PE FRALO Plastech One General Motors Drive Syracuse, New York 13206

Subject:

Approval of Onsite Sewage Treatment Receptacles designed, constructed, and structurally tested in accordance with Chapter 64E-6.013, Florida Administrative Code, (FAC) dated May 24, 2004.

Dear Mr. Brown:

Per your request for septic tank approval numbers for polyethylene treatment tanks as detailed in your application dated August 27, 2004 the following numbers have been assigned:

Effective

Approval

Comments

Capacity

Number

450 gallon single compartment 70-117-05S-C4

Pump tank capacity = 525 gallons. With liquid level at 40 Inches tank may be used as a 450 gallon laundry interceptor.

S denotes a single compartment tank.

D denotes a dual compartment tank.

C4 denotes the structural category of the tank.

Pump tanks shall be Category 3 or Category 4 tanks.

Septic tanks with pump chamber inserts shall be Category 3 or 4 tanks.

Florida Administrative Code (F.A.C.) 64E-6.013(2)(j), effective May 24, 2004 states:

The State Health Office's designated approval number for the tank, and the effective capacity of the tank in gallons shall be cast or stamped into the wall or permanently stenciled or decaled onto the wall at the inlet end, to begin within 6 inches of the top of the wall. All identifying marks shall be inscribed or affixed at the point of manufacture only. All information supplied in the legend shall be provided with a minimum of two inch high letterina.

Enclosed is a current copy of the tank approvals on record with our office for your company. Note that tanks approved as Onsite Sewage Treatment Receptacles designed, constructed. and structurally tested in accordance with Chapter 64E-6.013, Florida Administrative Code.



Division of Environmental Health, Bureau of Onsite Sewage Programs 4052 Bald Cypress Way, Bin #A08, Tallahassee, Florida 32399-1713

(FAC) dated May 24, 2004 are denoted with the tank category included in the tank approval number.

Please review the records for accuracy. If you have any questions please contact me at (352) 955-2159.

Sincerely,

Paul W. Booher, PE Department of Health

Bureau of Onsite Sewage Programs

f/n: Tanks Polyethylene/FRALO Plastech-07.doc



Jeb Bush Governor

M Rony François, M.D., M.S.P.H., Ph.D. Secretary

August 10, 2006

Mr. Joseph A Brown, PE FRALO Plastech One General Motors Drive Syracuse, New York 13206

Dear Mr. Brown:

Per your request for septic tank approval numbers for polyethylene treatment tanks as detailed in your application dated July 21, 2006 the following numbers have been assigned:

Effective Capacity

Approval Number

Comments

275 gallon single compartment

70-117-03S-C4

Total pump tank volume = 325 gal

S denotes a single compartment tank. D denotes a dual compartment tank. C3, C4 denotes the structural category of the tank. Pump tanks shall be Category 3 or Category 4 tanks. Septic tanks with pump chamber inserts shall be Category 3 or 4.

Florida Administrative Code (F.A.C.) 64E-6.013(2)(j), effective May 24, 2004 states:

The State Health Office's designated <u>approval number</u> for the tank, and the <u>effective</u> <u>capacity</u> of the tank in gallons shall be cast or stamped into the wall or permanently stenciled or decaled onto the wall at the inlet end, to begin within 6 inches of the top of the wall. All identifying marks shall be inscribed or affixed at the point of manufacture only. All information supplied in the legend shall be provided with a minimum of <u>two</u> inch high lettering.

Enclosed is a current copy of the tank approvals on record with for your company. Note that tanks approved as Onsite Sewage Treatment Receptacles designed, constructed, and structurally tested in accordance with Chapter 64E-6.013, FAC, dated May 24, 2004 are denoted with the tank category included in the tank approval number. Please review the records for accuracy. Contact Paul Booher at (352) 955-2159, with any questions.

Sincerely,

Gerald Briggs, Chief,

Bureau of Onsite Sewage Programs

f/n: Tanks Polyethylene/FRALO Plastech-08.doc



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