Atlantis Tanks Group Legend House Station Road Ferryhill DL17 0BP



Declaration of Performance

Tank Type Tested: 1750SS. A single skin tank, rotational moulded in ICO Icorene 1314 and pigmented green.

Performance tests and inspections were performed to the requirements of OFTEC OFS T 100

Issue 8 November 2012 / EN13341:2005+A1:2011.

1. Unique Identification code of the product-type:

Static Rotationally Moulded Polyethylene Tank

2. Type, Batch or Serial Number allowing identification of construction product as required under Article 11(4) of the CPR:

1750SS

3. Intended use of the construction product in accordance with applicable harmonized technical specification, as foreseen by the manufacturer:

Above ground storage of domestic heating oils, kerosene & diesel fuels (external & installations).

4. Name, registered trade name and contact address of the manufacturer as required under Article 11(5):

Atlantis Tanks Group, Legend House, Ferryhill, Durham, DL17 0BP

5. System or Systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

System 3

6. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

EN 13341:2005 + A1:2011

Test Number: IMP02601



7. Declared Performance

Essential Characteristics	Performance	Harmonised Technical Specification
Mechanical Resistance & Stability: Mass Wall Thickness Melt Flow Rate Density Tensile Strength	105.3kg Pass Pass Pass Pass	EN13341:2005+A1:2011
Reaction to Fire	Class F	
Internal Pressure: Pressure Resistance	Pass	
Impact Resistance	Pass	
Permeability: Resistance to domestic heating oils, kerosene, diesel fuels	Pass	
Tightness: Leak Tightness	Pass	
Durability Aspects: Durability of tensile strength after weathering Stress under pressure	Pass Pass	
Dangerous Substances	NPD	

8. The performance of the product identified in Points 1 & 2 is in conformity with the declared performance in point 7. This declaration is issued under the sole responsibility of the manufacturer identified in point 4.