SERENITY POOL & FRAME

STRUCTURAL CAPACITY DESIGN ASSESSMENT

ASSET ID:	
SERIAL NUMBER:	

CLIENT: Polyworld, 14-20 Robson St, Clontarf QLD 4019

Notes:

Rev	Date	Notes
0	10/02/2024	APPROVED FOR ISSUE



LEADERSHIP IN ENGINEERING

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CLIENT: Polyworld, 14-20 Robson St, Clontarf QLD 4019.

PROJECT: Various as determined by Polyworld.

LOCATION: Various as determined by Polyworld.

ITEM: Serenity Pool & frame Structure Design Capacity assessments.

ASSET ID: _____. SERIAL NUMBER: _____

DATE: 10/02/2024.

COMMENTS:

Polyworld requested a Structural Capacity Design Assessment for a Serenity Pool & Frame Structure. The pool main fabrication materials consisted of Alkatuff LL711UV Linear Low Density Polyethylene Materials. Nominal wall thickness was 9 to 12mm. The frame consisted of aluminium and steel SHS and aluminium plates. Polyworld provided the associated Fabrication Drawings as per the attached PDF.

Austica Pty Ltd then carried out Structural Modelling and Analysis to check Structural Capacity compliance with AS 1170, AS 1170.1, AS 1838, AS 1664.1, AS1665, AS 4100 and AS 1554.1

The Analysis indicates that the Serenity Pool & frame Structure design meets the requirements of the above noted Australian Standards, where installed as per the manufacturer recommendations.

Pool installation to be as per AS 1839 specifications. Where the structure is partially or wholly installed into the ground, relevant Engineers including Geotechnical, Structural and Hydraulic Engineers to be consulted to offer specific site pool installation and operation specifications. Site specific Engineering specifications to also consider pool emptying procedures including any necessary internal bracing. Periodic inspections to be carried out to the Structure and identify any damage. The Structure to be only used when in structurally sound state.

Polyworld to ensure the pool fabrication has been carried out to ISO 9000 QA procedures and that the materials indicated in the fabrication drawings have been utilised.

Sign:

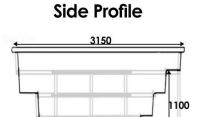
Name: Peter Kairu RPEQ 10198 MIEAust CPEng Chartered Professional Engineer 3473760 NER

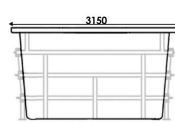
Att: Fabrication Drgs PDF

Base Reference: AS 1170, AS 1170.1, AS 1838, AS 1839, AS 1664.1, AS 1665, AS 4100, AS 1554.1

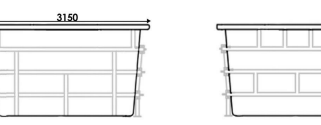


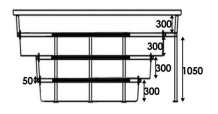
Serenity Pool & Frame Drawings

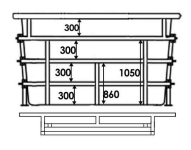


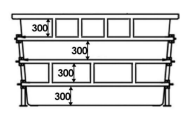


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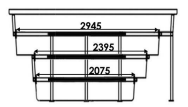


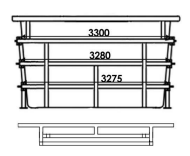


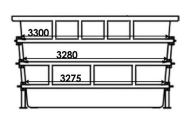




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SAI Global hereby grants:

Qenos Pty Ltd

471 Kororoit Creek Road, Altona, VIC, 3018, Australia

Product Safety Type Test Licence

Evaluated to:

AS/NZS 4766:2020- Rotationally moulded buried, partially buried and non-buried storage tanks for water and chemicals

The Type Test Licensee the right to use the Type Test Certification Trade Mark, as shown below, to those goods manufactured identically to the sample examined conforming to the Standard to Specification above

Certificate No: PST21573

Issued: 08 February 2022 Originally Certified: 30 July 2008

Expires: 29 July 2025 Current Certification: 02 February 2022

Calin Moldovean President, Business Assurance

Ilin I ddorum



SAI Global Assurance

Type Tested

Registered by:

SAI Global Certification Services Pty Ltd (ACN 108 716 669) 680 George Street Sydney NSW 2000 Australia with SAI Global Limited 680 George Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at http://register.saiglobal.com





Alkatuff® LL711UV

Technical Data Sheet Linear Low Density Polyethylene

DESCRIPTION

Alkatuff LL711UV is a hexene LLDPE material specifically designed for rotational moulding applications that require excellent ESCR, chemical resistance*, stiffness and toughness. Alkatuff LL711UV is UV stabilised to provide prolonged outdoor protection in Australian conditions.

APPLICATION

Alkatuff LL711UV is designed for chemical, diesel fuel and water tanks, as well as other applications where toughness, stiffness and UV protection is important. Alkatuff LL711UV complies with the base resin requirements of AS/NZS 4766 Rotationally moulded buried, partially buried and non-buried storage tanks for water and chemicals.

FOOD CONTACT / PRODUCT SAFETY

For food contact information please refer to the Regulatory Data Sheet at genos.com. For product safety information please refer to the Safety Data Sheet at genos.com.

to the Salety Data Sheet at <u>qenos.com</u> .					
Polymer Properties	Value ¹	Units	Test Method		
Melt Index @ 190°C, 2.16 kg	3.0	g/10 min	ASTM D1238		
Density	0.938	g/cm ³	ASTM D1505		
Moulding Properties	Value ¹	Units	Test Method		
Melting Point	128	°C	ASTM D3418		
Thermal Stability	Pass	-	AS/NZS 4766		
Tensile Strength at Yield ²	19.5	MPa	ASTM D638		
Flexural Modulus (1% Secant) ³	800	MPa	ASTM D790B		
ESCR F ₅₀ (Condition A, 100% Igepal)	>1000	hrs	ASTM D1693		
Contact with Drinking Water	Pass	-	AS/NZS 4020		
Hydrostatic Design Basis	8.624	MPa	ASTM D2837		
UV Resistance ⁵	UV20	-	AS/NZS 4766		
Resistance to Diesel Fuel ⁶	Pass	-	ECE-R34		

- Typical values not to be construed as specifications
- At 50 mm/min crosshead speed. At 12.7 mm/min crosshead speed.

- As service factor must be applied in accordance with AS/NZS 4766.

 Samples of injection moulded non-pigmented LL711UV retained more than 50% tensile elongation after 20,000 hours of accelerated weathering in Qenos's Xenon-Arc weatherometer. Qenos is accredited by NATA to perform accelerated weathering in accordance with ASTM DZ565. UV performance determined via artificial weathering does not translate into a specific outdoor UV lifespan. Many factors can influence the overall UV performance of rotomoulded articles.
- 6. TÜV Rheinland Kraftfahrt GmbH has certified Alkatuff LL711UV for use in the production of rotationally moulded fuel tanks. The certification applies to petroleum based diesel fuel containing up to 5% biodiesel. For up to date information, refer to genos.com



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AS 4766 Lic PST21573

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