

Test Report

No.: SHHL2104015019PL

Date: APR. 22, 2021

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BESTWAY (HONGKONG) INTERNATIONAL LTD.
SUITE 713, 7/ FLOOR, EAST WING, TSIM SHA TSUI CENTRE, 66 MODY ROAD, KOWLOON,
HONGKONG

Sample Description : BLUE RECTANGULAR POOL
Style/ Item No. : 54009

Sample Receiving Date : APR. 07, 2021
Testing Period : APR. 12, 2021 TO APR. 20, 2021
Testing Location : 3RD. BUILDING, LANE 3999, XIUPU RD., PUDONG DISTRICT,
SHANGHAI, CHINA
Test Requested : BS EN 16927: 2017 MINI-POOLS — SPECIFIC REQUIREMENTS
INCLUDING SAFETY AND TEST METHODS FOR MINI-POOLS
Conclusion : THE SUBMITTED SAMPLE MET THE TEST REQUIREMENT

Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Yomoro Gu
Authorized Signatory



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Test Conducted:

1. BS EN 16927: 2017 Mini-pools — Specific requirements including safety and test methods for mini-pools

Sample size: 1 piece

Clause	Test Method / Requirement	Result	Rating
4. General requirements and test methods			
4.1 General	When installed according to the installation and maintenance manual and during use, the mini-pool shall meet the requirements of this document. When a membrane is used as a watertight system, it is not mandatory to have a minimum thickness, as long as the mini-pools structure passes the performance requirements specified in 4.2 to 4.5. All the tests are performed on the same sample.	/	Pass
4.2 Mini-pools with frame-supported walls and rigid walls			
4.2.1 Resistance to horizontal deformation	On completion of the test defined in 4.2.1.2, the mini-pool shall not collapse or suffer any permanent deformation affecting its structural integrity (e.g. creating sharp edges, visual breakings, etc.).	/	N/A
4.2.2 Resistance to vertical deformation	On completion of the test defined in 4.2.2.2, the mini-pool shall not collapse or suffer any permanent deformation affecting its structural integrity (e.g. creating sharp edges, visual breakings, etc.).	/	N/A
4.2.3 Bursting strength	The bursting strength test defined in 4.2.3.3 is performed after carrying out the resistance tests for horizontal deformation (4.2.1.2) and vertical deformation (4.2.2.2). On completion of the test defined in 4.2.3.3, the pool shall not burst and shall not suffer any permanent deformation affecting the product's resistance.	/	N/A
4.3 Mini-pools with self-stabilizing or inflatable walls			
4.3.1 Capacity to stop an overflow	On completion of the tests described in 4.3.1.2 and in 4.3.1.3, the mini-pool shall not collapse and lose its water retention capability.	Not collapse or lose its water retention capability	Pass
4.3.2 Inflatable compartments	All of the air inlets provided for inflation shall be fitted with caps permanently secured on an accessible part of each inflatable compartment of the mini-pool. Once this part is inflated, the caps located inside the mini-pool shall be able to be pushed back inside the upper part so that they do not protrude from the surface by more than 5 mm. The caps of the inflation ports should not be able to become detached and should be protected against accidental removal. The valves shall be fitted in order to prevent an instantaneous deflation.	4 mm	Pass



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Clause	Test Method / Requirement	Result	Rating
4.3.3 Stability in the event of deflation of the upper tube of mini-pool with self-stabilizing walls	On completion of the test described in 4.3.3.2, the mini-pool with self-stabilizing walls shall not collapse.	/	Pass
4.3.4 Bursting strength	On completion of the test defined in 4.3.4.2, the mini-pool with self-stabilizing walls shall not burst and shall not present any permanent deformation affecting the product's resistance.	/	Pass
4.4 Tolerances	The indicated dimensions and measurements are given with a tolerance of $\pm 3\%$ (unless otherwise indicated). Mini-pools with self-stabilizing or inflatable walls commonly have larger acceptable tolerances.	Claim: L x W x H: 3.05m x 1.83m x 56cm (10' x 6' x 22") Water body: L x W: 2.44m x 1.24m (96" x 49") Water depth: 38cm (15") Actual: L x W x H: 3.08m x 1.84m x 55cm (10.1ft. x 6.1ft. x 21.6in.) Water body: L x W: 2.49m x 1.22m (98in. x 48in.) Water depth: 36.9cm (14.5in.)	Pass
4.5 Minimum performance requirements for structural materials			
4.5.1 General	The structural design and materials shall be in accordance with accepted structural engineering practices. Selection of materials for the construction of the mini-pool shall be conducted under consideration of external influences, including but not limited to, temperature, UV, chemicals, etc., when appropriate, that may influence the structural integrity of the material. Any combination of different materials in direct contact with each other shall be compatible and not negatively affect each other's properties or structural integrity. The requirements of this section do not apply to non-structural elements of the mini-pool, including, but not	/	Pass



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	limited to, elements with solely decorative function.		
4.5.2 Specific requirements and testing for corrosion resistance			
4.5.2.1 Metal products	Subject a sample per type of metallic surface (other than aluminium) of the wall, before fitting, to a salt spray for 96 h in accordance with EN ISO 9227. At the end of the test, evaluate the results obtained by reference to the requirements of EN ISO 4628-3. The number of rust specks on the surface should conform to class RI 1 or lower.	No metal parts	N/A
4.5.2.2 Wood	Structural elements made of wood or wood-based material shall meet the following requirements according to EN 335: — use class 3 if they are not in direct contact with ground and / or fresh water — use class 4 if they are in direct contact with ground and / or fresh water Compatible woods may be chosen according to two distinct approaches: — using naturally durable woods (excluding sapwood) as defined in EN 350, that meet the requirements for use in applicable hazard classes in EN 460. — using wood with conferred durability (preservation treatments while conserving the sapwood), that meets the requirements for use in applicable hazard classes in EN 351-1.	No wood	N/A
4.6 Injury risks			
4.6.1 Small elements, edges and corners	When the mini-pool is being used, any protrusion on accessible parts liable to present a risk of injury shall be protected by a method which in order to be removed, requires the use of a tool or a minimum amount of force of 60 N, with an accuracy of 2 N. During the installation, equipment made of wood, fibreglass, or other materials shall be free of splinters. Small accessible and grippable elements shall not fully enter into the template shown in Figure 8 (EN 71-1) or they shall be fixed to the item to which they belong such that they cannot be detached under a force of 60 N, with an accuracy of 2 N, applied in any direction whatsoever. All edges, protruding parts and corners accessible without use of tools or minimum amount of force of 60 N (±2 N) shall be designed not to cause any injury. When necessary they shall be treated appropriately to remove this risk (see Figure 9). For example, edges can be bevelled or rounded, and surfaces shall be smooth and free from burrs. Examples are provided in Figure 9. If they are due to a wall thickness lower than 4 mm, one of the following	/	Pass



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Clause	Test Method / Requirement	Result	Rating
	requirements applies: — they shall be folded, rolled or wound in spirals according to Figure 9 d); — they shall be protected by a plastic coating or by any other suitable means as shown in Figure 9 e).		
4.6.2 Permissible openings			
4.6.2.1 Principle	To prevent entrapment hazards inside the pool structure, accessible openings with the lowest point located beyond 500 mm below the maximum water level recommended by the manufacturer shall be restricted to the range of opening or gap size dimensions specified in 4.6.2.2 to 4.6.2.3, unless specifically permitted in other clauses/annexes of this standard and/or parts of this standard series. Test methods for entrapment are given in Annex C. If the depth of penetration (see Figure 10) is less than 10mm, no requirements apply.	/	N/A
4.6.2.2 Finger and toe entrapment	Where there is a risk of finger or toe entrapment, the permissible opening shall be ≤ 8 mm or ≥ 25 mm (see C.2).	/	N/A
4.6.2.3 Head and neck entrapment	Where there is a risk of head or neck entrapment, the permissible opening shall be ≤ 110 mm or ≥ 230 mm. Where an opening is ≥ 230 mm it should not permit passage to further entrapment hazards. Where there is a combination of risks, the lesser of the permitted opening sizes shall be used.	/	N/A
4.6.2.4 Other body entrapment	Other permissible openings include the range between 25 mm and 110 mm. When such openings are necessary for the functionality of the mini-pool or its specific features, the manufacturer shall provide the proper safety instructions for safe operation of such feature and alert the consumer of potential risk of entrapment when applicable.	/	N/A
4.7 Accessibility	The mini-pools being lower than 850 mm wall height can be accessed relatively easily therefore constant adult supervision of children is imperative and the only reliable method of ensuring children safety. The risk of drowning is reasonably foreseeable and especially high for children under 5 years. Accordingly, it is necessary for the adult supervisor to keep the children under competent supervision at all times. Furthermore keep a telephone or a means of communication near the pool in order to be able to call the emergency services. Even when the pool is not in use, the following actions shall be considered: — make the mini-pool inaccessible if possible (e.g. lock	/	Pass



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Clause	Test Method / Requirement	Result	Rating
	doors, windows and access paths to the minipool); and/or — install a protection device; and/or — empty the mini-pool. If a specific means of access is used (e.g. ladder) such means of access shall comply with requirements for safe means of access specified in EN 16582-1:2015, 5.4.4.		
5 Instructions for the consumer			
5.1 General principles	All documents shall contain: — the following statement: “Please read carefully and keep for future reference”; — the information to identify the model of the basin, mini-pool to which the document relates; — the name and contact information of the person responsible for placing the product on the market (manufacturer, distributor or importer). All instructions shall be legible, clear, comprehensible to the buyer and written in official national languages where the product is sold. For better comprehension, the use of illustrations is recommended. When the manufacturer's instructions contain several pages, they shall have numbered pages. The cautions and warnings shall be highlighted. Illustrations, if any, shall be placed such that they can be seen while the text referring to them is being read. The visuals shall not contradict the requirements included in this document. Where it is not specified in other rules and/or it does not conflict with existing regulations, the manufacturer's instructions need to be considered.	/	Pass
5.2 Point-of-purchase information	To allow the buyer to make a choice, the point-of-purchase information shall indicate the following at least: — the reference to this document and its following parts if applicable; — the commercial name or reference; — the maximum total overall dimension (see examples in Annex A); — the maximum volume of water as specified by the manufacturer; — in case of mini-pools with rigid walls, the obligation not to install the mini-pool in the ground; — safety information and/or pictograms related to the following: — awareness of the risk of drowning in the mini-pool; — adult supervision of children.	/	Pass



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Clause	Test Method / Requirement	Result	Rating
5.3 Installation and maintenance information	<p>Mini-pools shall be accompanied by information necessary or applicable for correct set up and proper use and maintenance such as, but not limited to,:</p> <ul style="list-style-type: none"> — selection of appropriate location to prevent the hazard of drowning of young children, install the mini-pool in a place where it is possible for the supervision to be constant; — the list of all of the parts and the description of the installation phases in chronological order; — the list of the tools required for the installation and of the materials complementary to the installation of the mini-pool as well as its use; — the address or telephone number or email address where the consumer can obtain additional information during the installation of the mini-pool, in the event of problems; — the safety instructions (see examples in Annex B); — recommendations concerning the filling level; — if applicable, recommendations concerning the inflation level; — if appropriate, recommendations concerning the need to monitor bolts and screws; splinters or any sharp edges; — recommendations on winterising and long-term storage; — instructions for regular water replacement to maintain water hygiene. 	/	Pass
5.4 On-product warnings	<p>All mini-pools shall carry the following warnings:</p> <ul style="list-style-type: none"> — the safety sign in Figure 11 and/or the following text: "Keep children under supervision in the aquatic environment ", and — the safety sign in Figure 12 and/or the following text: "No diving". 	/	Pass



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1. N/A = Not applicable.

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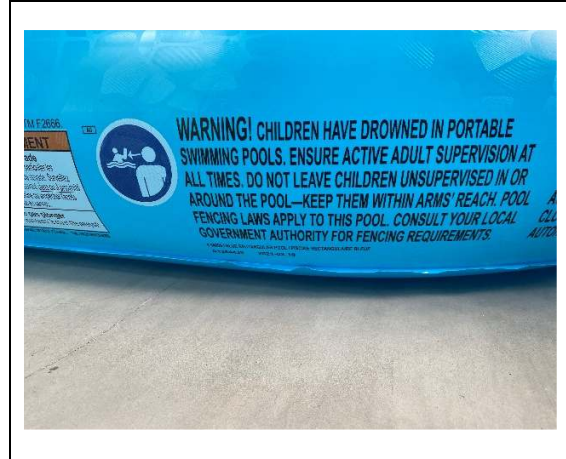
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Sample Photo:

Test sample



Warning label on product



Warning label on product



Warning label on product



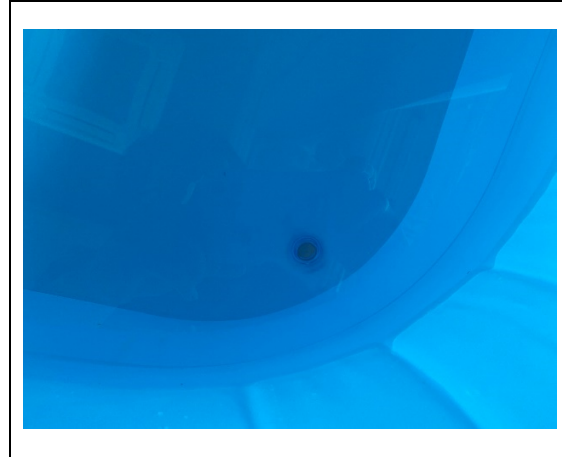
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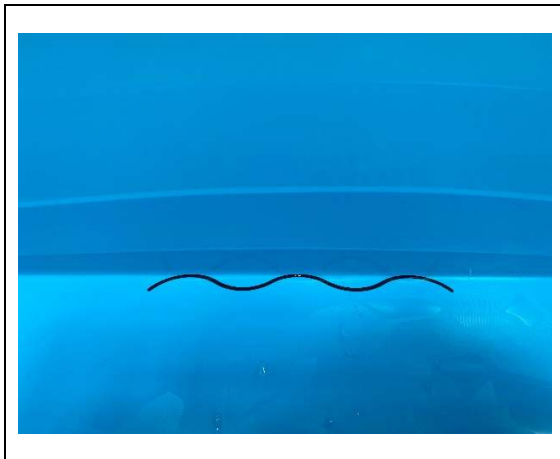
Inflate plug



Drain plug



Water level



Artwork of instruction



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Artwork of package



Repair patch



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