Thermal Shock Test FO-QA-49

Issue #1 Date: 17/7/2019

Rev #0

# Thermal-Shock Test According to: Shower Trays EN 14527 Bathtubs EN 14516

Model	Sophia Se Cor. Left	Production Date	4-46-19
Dimension	170x75 cm	Weight	54.5 Kg
Reference	6539	Color	White
Start Date	19/11/2019	End Date	23/11/2019
Visual Examination	Result	1	Specification
Test A 1 cycle (90C/12C)	No Deform	ation	No Deformation
Thermal Shock	Result	t	Specification
Test B 1st Cycle (75C/12C)	No Deformation		No Deformation
100 0 3010 (1 007 120)			
Thermal Shock	Resul	t	Specification
Test B 1st 10 Cycles (75C/12C)	No Deformation		No Deformation
Visual Examination	Resul	t	Specification
Test B 100 Cycles (75C/12C)	No Deformation		No Deformation
Water retention test	Result		Specification
After finishing test	No Water Re	etention	No Water retention
Remarks,			

Testing Engineer/

23

Testing Inspection FO-QA-50 Issue #1 Date #12/8/2018 Rev #0

# Test Report Chemical-Stain Resistance Test According to EN 14516

Model	:	Sophia Se Cor.Left
Date	:	17/11/2019
Material	:	Acrylic
Color	:	White
Dimensior	ı :	170X75.cm

#### Test Conditions:

1- Ambient Temperature Of 23 ± 5 C°

#### Procedure:

- Select an area to be tested.
- Use each test area only once for each application. Clean the test area thoroughly with hot soapy water, rinse and wipe dry with a clean dry cloth.
- At each of the test areas deposit a drop of the test solution. Cover the drop with a watch glass concave face downwards.

  The drop size shall be such that it is completely covered by the watch glass. Leave for (120 ± 5) min with the test area protected from sunlight.
- Thoroughly rinse the test areas with de-ionised water and visually check for any adverse change in appearance. If any deterioration is noticed, dip the foam disc in de-ionised water and place it on the surface that was tested. Rotate the cleaning device at a speed of 60 min-1. Clean for 30 revolutions.
- Rinse with de-ionised water, dry and visually re-examine the test areas. If any deterioration persists,repeat the cleaning process using the abrasive comprising 12 h-aluminia suspended in water and reexamine.

Agents	Time (min)	Results	Notice
Acetic acid (CH3COOH), 10 % V/V		Pass	
Sodium hydroxide (NaOH), 5 % m/m		Pass	
Ethanol (C2H5OH), 70 % V/V	(120 ± 5)	Pass	
Sodium hypochlorite (NaOCI), 5 % active chlorine (CI2) a		Pass	
Methylene blue, 1 % m/m	The second secon	Pass	

Tested by/

Alaa Ezzat

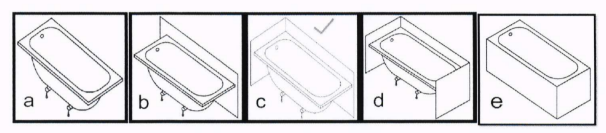
Testing Manager/

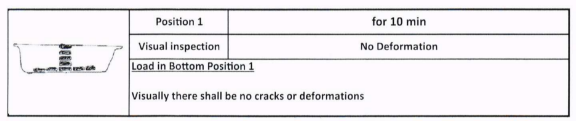
Eng.Mostafa Khalifa

Testing Inspection FO-QA-53 Issue #1 Date #12/8/2018 Rev #0

## Static Load Test for Bathtub (EN 14516)

Model: Sophia SE Corner left Size: 170\*75 cm Code: Color: 6539 White Prod.Date: 4 46 19 Weight: 54.5 kg Date: 18/11/2019 Client: Balneo





	Position 2	for 10 min
	Visual inspection Load in Bottom Position	No Deformation
	Load III Bottom Positi	<u>011 Z</u>
Visually there shall be no cracks or deformations		

 $\textbf{Note:} \ \ \textbf{The load weight at position one equal the water capacity weight + Human weight}$ 

The load weight at position two equal the water capacity weight only

ок

Not OK ( CAR : )

Testing Manager/

Eng.Mostafa Khalifa

FO-QA-86

Issue #1, Date: 19/1/2019

Rev #0

## **Cleanability Tests**

### for Bathtubs

According to (EN 14516)

Model	Sophia SE CL	Color	White
Size	170x75 cm	Weight	54.5 kg
Code	6539	<b>Production Date</b>	4 46 19
Date	18/11/2019	Client :	Balneo

	Result	Specification
Appearance of surface	Pass	the surfaces intended to come into contact with water shall be visibly smooth, non-absorbent and free from inaccessible corners that would impair the cleanability

	Result	Specification
Water Drainage	Pass	All water shall empty from the bathtub unless prevented by surface
		tension

Remarks	
	Signature :