



CIFIAL — Indústria Cerâmica, S.A.
Apartado 74 • 3440-909 Santa Comba Dão • Portugal
Tel: +351 232 899 030 • Fax: +351 232 899 031
GPS: 40° 21' 39,50" N • 8° 08' 02,80" W
cifial@cifial.pt • www.cifial.pt

CIFIAL

DECLARATION OF PERFORMANCE N.º DD-015

1. Unique identification code of the product-type:
For product number please see attached list
2. Intended use/es:
Personal hygiene (PH)
3. Manufacturer:
Cifial Industria Cerâmica SA
Zona Industrial das Lameiras, 3440-010 Santa Comba Dão
Tel.: (+351) 232 899 030/ Fax: (+351) 232 899 031
www.cifial.pt
4. Authorised representative:
Not applicable
5. System/s of AVCP:
System 4
6. Harmonised standard:
EN 14516:2015
7. Declared performance/s:

Essential characteristics	Performance	Harmonised technical specification
Cleanability	Pass	EN14516:2015
Durability	Pass	

8. Appropriate Technical Documentation and/or Specific Technical Documentation:
Not applicable

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and behalf of the manufacturer by::

Paulo Ramos, Quality Manager

At Santa Comba Dão on 01 / 09 / 2016



CIFIAL — Indústria Cerâmica, S.A.
Apartado 74 • 3440-909 Santa Comba Dão • Portugal
Tel: +351 232 899 030 • Fax: +351 232 899 031
GPS: 40° 21' 39.50" N • 8° 08' 02.80" W
cifial@cifial.pt • www.cifial.pt

CIFIAL

Product code covered	Description and Model	Designation code	Year marking
900217ffgh	EDEN Baths	EN 14516 – CL 1 – Acrylic	2013
9062020010	TECHNO Baths 170x75	EN 14516 – CL 1 – Acrylic	2013
906217ffgh	TECHNO Baths	EN 14516 – CL 1 – Acrylic	2013
909217ffgh	OPTIMA Baths	EN 14516 – CL 1 – Acrylic	2013
909227ffgh	OPTIMA Baths	EN 14516 – CL 1 – Acrylic	2013
9532142610	STAND ALONE Rectangular Baths 1,70X0,80	EN 14516 – CL 1 – Acrylic	2013
9542142610	STAND ALONE Ellipse Baths 1,77X0,83	EN 14516 – CL 1 – Acrylic	2013

Note: ff – varies with the size and gh - sequential nº

