

DECLARATION OF CONFORMITY CE  
N° 062020DK

DEKTON®

-

DEKTON® XGLOSS

-

DEKTON® GRIP+

Families I - II - III - IV

**Family I:** (Aldem, Ananke, Borea, Bromo, Domoos, Eter, Fossil, Galema, Kadum, Kelya, Keon, Keranium, Kira, Korus, Kovik, Kreta, Laos, Laurent, Liquid Embers, Milar, Odin, Orix, Sirius, Sirocco, Soke, Strato, Valterra, Vegha, Ventus, Vera).

**Family I XGloss:** (Blaze, Korso, Lumina, Manhattan, Sogne, Spectra, Splendor)

**Family II:** (Ariane, Aura, Aura I5, Bedrock, Entzo, Kairos, Liquid Shell, Liquid Sky, Lunar, Nayla, Nilium, Opera, Portum, Rem, Sand Drift, Uyuni, Vapour, Zenith).

**Family II XGloss:** (Bergen, Fiord, Glacier, Halo, Helena, Natura, Natura I8, Tundra, Tundra I9, Olimpo, Vienna)

**Family III:** (Aeris, Aged Timber, Bento, Blanc Concrete, Danae, Dove, Edora, Gada, Irok, Makai, Popular Dark, Popular Warm, Sarey, Sasea, Sterling)

**Family III XGloss:** (Arga, Khalo, Qatar, Taga)

**Family IV:** (Radium, Trilium)

All the data collected in this document are based on tests carried out in independent external laboratories.

Name and address of manufacturer:

Company: Cosentino S.A.U.

Address: Carretera A-334, km 59, 04850 Cantoria (Almería) - Spain

Updated: 06/2020

**COSENTINO**

# EN 14411:2016

**Product:** Ultracompact surfaces.

**Prior Use:** For internal or external walls and flooring, including stairs, in buildings and industrial facilities.

**Assessment and verification system of the constancy of performance:**

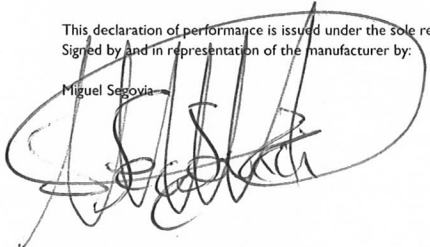
**Conformity:** Conforms the annex G of the standard EN 14411.

Essential Characteristics	Performance
<b>Fire reaction</b> Non test (See Directive 96/603/EC and their modifications)	AI, A <sub>FL</sub>
<b>Release of dangerous substances</b> EN ISO 10545-15	
Cadmium	< 0,02 mg/l *1
Lead	< 0,2 mg/l *1
<b>Breaking strength</b> EN ISO 10545-4	
Family I	14966 N
Family II	13359 N
Family III	13818 N
Family IV	15620 N
<b>Slipperiness Dekton®</b> CEN/TS 16165 (EN 14231)	
<b>Smooth Matt</b> Aeris, Aura, Aura 15, Bedrock, Danae, Domoos, Entzo, Eter, Fossil, Galema, Irok, Kadum, Kairos, Kelya, Keon, Keranium, Korus, Kovik, Laos, Lunar, Milar, Nayla, Niliium, Orix, Radium, Sand Drift, Sarey, Sasea, Sirocco, Sterling, Strato, Soke, Trilium, Uyuni, Vapour, Vegha, Ventus, Vera, Zenith.	Rd 15 - 35 USRV wet
<b>Textured   Slate-like/limestone</b> Blanc Concrete, Bromo, Dove, Edora, Gada, Laurent, Liquid Embers, Liquid Sky, Sirius, Valterra	Rd 15 - 35 USRV wet
<b>Textured   Wood-like</b> Aged Timber, Aldem, Ananké, Ariane, Bento, Borea, Makai, Odin	Rd 15 - 35 USRV wet
<b>Polished (Xgloss)</b> Arga, Bergen, Blaze, Fiord, Glacier, Halo, Helena, Khalo, Korso, Lumina, Manhattan, Natura, Natura 18, Olimpo, Qatar, Sogne, Spectra, Splendor, Taga, Tundra, Tundra 19, Vienna	<15 USRV wet
<b>Velvet Finish</b> Opera, Portum	Rd 15 - 35 USRV wet
<b>Textured Velvet Finish</b> Liquid Shell, Rem	Rd 15 - 35 USRV wet
<b>Slipperiness Dekton® Grip+</b>	
Keon, Kreta, Orix, Soke, Vera, Aura 15, Danae, Kira, Laos, Lunar, Nayla, Niliium, Makai, Sirocco, Strato, Trilium	DIN 51130: R11 DIN 51097: C CEN/TS 16165 (ENV 12633): > 45 ANSI A137.1 (DCOF): ≥ 0.69
<b>Durability</b> EN ISO 10545-12	
Internal use	Pass
External use (frost resistance)	Pass
<b>Tactility</b> CEN/TS 15209	NPD

\*1 Values below the limit of quantification.

This declaration of performance is issued under the sole responsibility of the manufacturer.  
Signed by and in representation of the manufacturer by:

Miguel Segovia



PLACE AND DATE OF ISSUE.  
Cantoria, 06/2020