



DISCOVER THE
BEAUTY OF NATURE
DISCOVER DIRESCO

BIO-UV TECHNOLOGY





BIO-UV TECHNOLOGY

BIO-UV Technology is a new and revolutionary advancement in quartz surfacing that dramatically alters the prior limitations and characteristics placed upon quartz surfacing and its design applications. This significant evolution provides enhanced technical properties, UV stability, permitted exterior usage, and an advanced and necessary harmony between product and nature.

Diresco BIO-UV surfaces are comprised of approximately 93% natural crushed quartz and approximately 7% vegetal based resin and pigments.

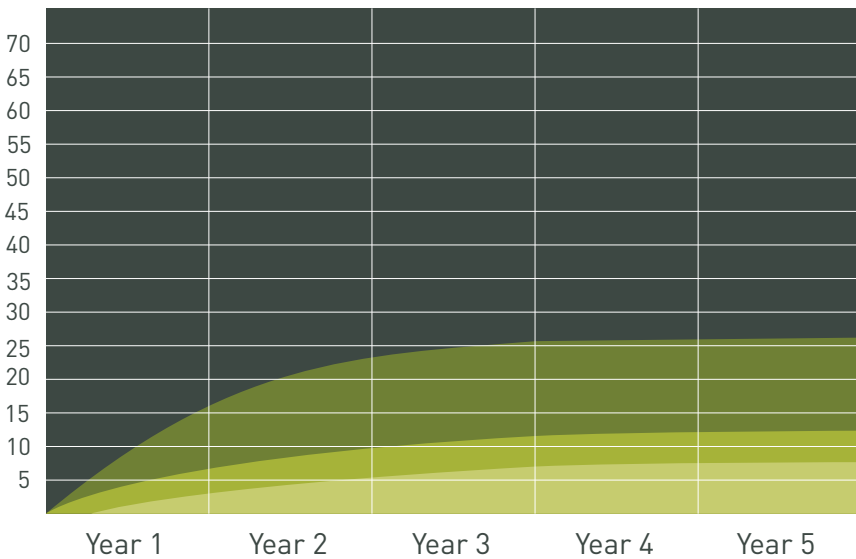
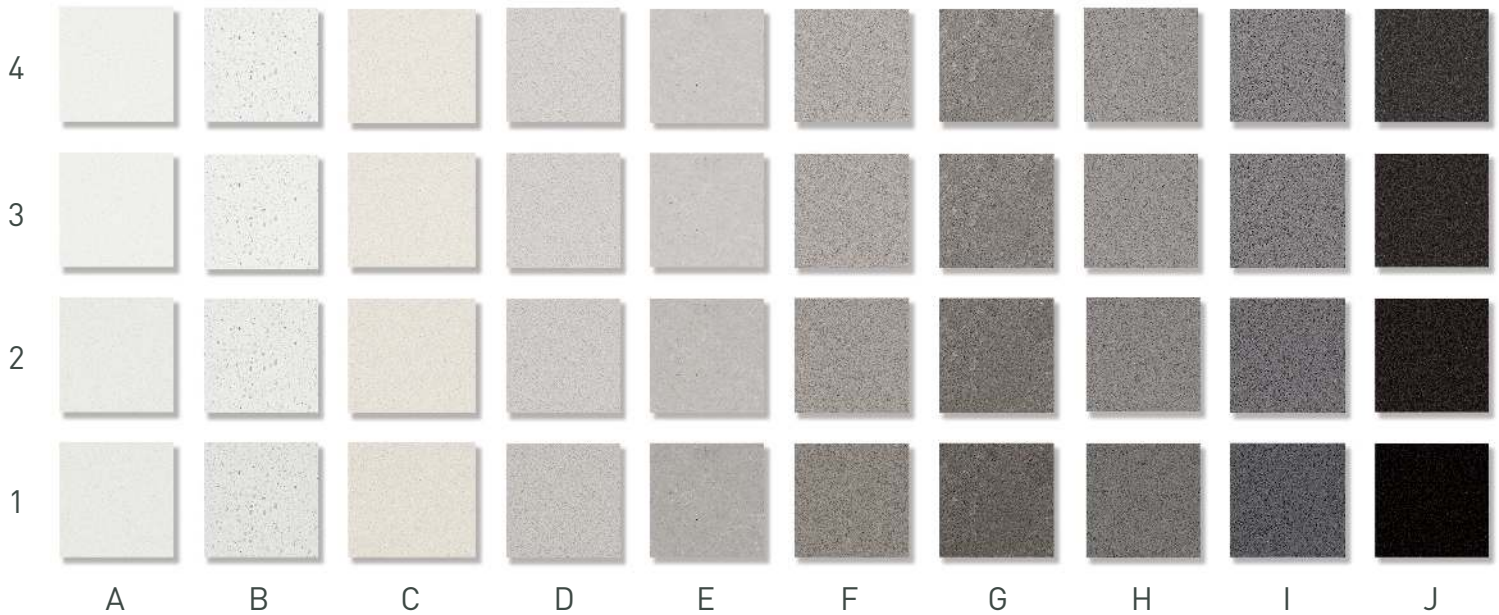
In the past, the impact of the sun and its damaging ultraviolet light has prevented quartz from being applied outdoors. Luckily, this dated constraint is no longer an issue when using Diresco BIO-UV surfaces. Our surfaces are exceedingly robust and will withstand the insidious creep of dampness, frost, and corrosion. Our BIO-UV Technology reduces the impact of temperature fluctuations and subsequently decreases the degree of expansion and contraction, therefore greatly minimizing tension within the slab.

With the infusion of our exclusive BIO-UV Technology, Diresco colors present a tremendous depth and clarity. Our light colors offer an unmatched purity while our darker surfaces display exceptional richness. The entire Diresco color palette showcases a distinct and unequalled dimension.

Tested by Intertek, we have proven lab results that validate the performance of Diresco BIO-UV surfaces in exterior environments. Diresco BIO-UV surfaces are available in three thicknesses: 1.2cm, 2cm and 3cm. Diresco BIO-UV surfaces are a perfect fit for exterior cladding, flooring, furniture and outdoor kitchens.



TEST RESULTS



- LIGHT COLORS
 - Pure White (A)
 - Beach Iceberg (B)
 - Premium Cotton Beige (C)
 - Premium Dolphin Grey (D)
 - MID TONE COLORS
 - Belgian Fog (E)
 - Premium Cuba Brown (F)
 - Belgian Earth (G)
 - Premium Cobalt Grey (H)
 - Beach Dark Grey (I)
 - DARK COLORS
 - Beach Black (J)
- (Velvet Finish)

Certificate



Prüfbescheinigung "Unabhängig Geprüft" Certificate "Independent Tested"

Bescheinigungs-Nr. (Certificate No.): 17STK1472-01

Das genannte Produkt entspricht den aufgeführten Prüfgrundlagen.
(The mentioned product is in compliance with the mentioned test requirements.)

Bescheinigungsinhaber (Certificate Holder)

DIRESCO
Industrieweg Noord 1134
B-3660 Opplabbeek
Belgium

Markenname (Brand Name)

DIRESCO

Fertigungsstätte (Manufacturing Site)

DIRESCO
Industrieweg Noord 1134
B-3660 Opplabbeek
Belgium

Produkt (Product)

Kitchen tops, Sanitary tops

Typbezeichnung (Type)

**A250, AU250, P300, PU300, A075, AU075, A035, AU035, N004, NU004
PU100, PU500, PU600, AU200, BU011, AU650, BU015**

Beschreibung (Description)

Quartz Composite Slabs

Prüfbericht-Nr. (Test Report No.)

RE20925:2017-10-27

Geprüft nach (Tested according to)

Intertek test plan for Tickmark for Kitchen tops

Gültig bis (valid until)

2018-11-16

Erstellt am (Issued on)

2017-11-17

Das oben genannte Produkt entspricht den aufgeführten einschlägigen Bestimmungen.

The above mentioned product complies with the above mentioned relevant specific standards.



[Signature]
84735

Intertek Deutschland GmbH
Dipl.-Ing. Roland Heine

Dem Zertifikat liegen die Allgemeinen Geschäftsbedingungen der Intertek Deutschland GmbH zu Grunde. Bitte beachten Sie die umseitigen Hinweise.
The General Business Conditions of Intertek Deutschland GmbH is an integral part of this certificate. Please also refer to the information overleaf.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen