# ift-Nachweis

### Classification

Number	22-002900-PR03 (NW-K09-09-en-01)
Owner	Finotech Switzerland AG Im Dörfli 14b 8700 Küsnacht Switzerland
Product	two-component sealant
Designation	Shipping name: Finotech <sup>®</sup> SQ-50
Details	Sealant': Material Silicone; manufacturer Finotech Switzerland AG colour black Substrate 1: Designation CLR-6mm; Material Float glass; manufacturer Taiwan Glass Group Changjiang Co. Ltd. Substrate 2: Material anodized Aluminium; colour E6/C0 manufacturer and coater Suzhou Lopsking Aluminum Co., Ltd;
Special features	-/-
Result **)	Determination of the adhesive and physical properties of an sealant and product identification according to ETAG 002-1



## **Requirements: fulfilled**

\*\*) Decision rule: For the evaluation of conformity, the measurement uncertainty was not taken into account.

ift ROSENHEIM

Basis \*)

EOTA-ETAG 002-1-3rd Amendment:2012-05

\*) and corresponding national versions (e.g. DIN EN)

Test report: 22-002900-PR03 PB-K09-09-en-01

### Validity

There is no time limit.

When using this document the upto-dateness of above basis and the conformity of the product have to be observed.

The data and results given relate solely to the tested/described specimen. This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

#### Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The document may only be published in full.

ift Rosenheim 19.01.2024

beieberge Nontre &

Michael Freinberger, Dipl.-Ing. (FH) Head of Testing Department Material Testing

Monika Hutter, Dipl.-Ing. (FH) Operating Testing Officer Material Testing

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: A1C-F209E

> **DAkkS** ac-MRA Akkreditierungsstelle D-PL-11349-01-00

/e-PB1-4902-en/ (01.01.2022)

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 83026 Rosenheim GERMANY

🕾 +49 8031 261-0 info@ift-rosenheim.de www.ift-rosenheim.de



Accredited Test Laboratory EN ISO/IEC 17025