

Certificate of Analysis

-SUMMARY-

SEFA 3 – 2020 RECOMMENDED TESTING STANDARDS FOR Laboratory Work Surfaces

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Date : 15-02-2023
Subject : Results laboratory testing SEFA 3 - 2020
Your Code : Inkoopgr TIL, Order 4223326
Laboratory Number : 221495-1-2
Sampling : By client
Period of Investigation : 17-06-2022 until 04-08-2022

Sample Data

Sample No.	Sample Type	Sample Code and description	Date of Acceptance
1	Compact laminate	TopLab@PLUS/TopLab@PLUS ALIGN T05.0.0 Pure White, 13 mm	17-06-2022
2	Compact laminate	TopLab@PLUS/TopLab@PLUS ALIGN T90.0.0 Black, 20 mm	17-06-2022

Methods

Analysis	Method	Q	s
Chemical / Stain Resistance Test	SEFA 3 – 2020 § 2.1		

Q = ISO 17025 accredited, s = subcontracted, Qs = ISO 17025 accredited subcontractor

Summary Results / Conclusion

Both tested TopLab@PLUS/TopLab@PLUS ALIGN in the colors Pure White and Black are conforming to the requirements for the chemical / stain resistance according to SEFA 3 - 2020 § 2.1.

The extensive results are presented in SGS INTRON laboratory reports 221495-1 and 221495-2; both dated 14-10-2022.

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Information on the suitability of the samples for analysis

According to international regulation (NEN-EN-ISO/IEC 17025) SGS INTRON is obliged to control if the samples are suitable for the intended analyses and should ensure that the samples do not degrade before the content is determined. It is requested that the suppliers of samples deliver the samples packed and, if applicable, conserved in a manner that is suitable for the intended analyses.

Disclaimer

- This report may only be reproduced in its entirety without the written permission of the SGS INTRON laboratory.
- The results are only related to the investigated samples.
- The scope of the NEN-EN-ISO/IEC 17025 accreditation includes all results associated with analyzes that are marked with a Q for analysis methods.
- The uncertainty of measurement of the reported results and other performance data can be requested at SGS INTRON.
- On request, a list of accredited analysis methods can be requested, which describes the relationship (compliant, equivalent, own method) with the underlying standard.