SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Gerflor

1 Place Giovanni Da Verrazzano - Bâtiment B - Campus Verrazzano, Lyon, 69009, France

For the following product(s):

See Addendum

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

FloorScore®

SCSgl

Indoor Air Quality Certified to SCS-105 Version 4.2 - 2023

Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Registration # SCS-FS-02146 Valid from: May 01, 2025 to January 31, 2026

SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, http://www.scsglobalservices.com/certified-green-products-guide.





PRODUCT CERTIFICATION BODY



Diana Kirsanova Phillips, Chief Assurance Officer, SCS Global Services

Certification Addendum Gerflor

Certification: Registration # SCS-FS-02146 | Valid from: May 01, 2025 to January 31, 2026 SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, http://www.scsglobalservices.com/certified-green-products-guide. Addendum FloorScore® Conformance: Indoor Air Quality Certified to SCS-105 Version 4.2 - 2023 Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring. Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 (in compliance with CDPH/EHLB Standard Method v1.2-2017) Products: Vinyl Tile: St. Paul. France: Homogeneous Evercare: MIPOLAM BIOCONTROL EL5, MIPOLAM EL5, MIPOLAM BIOCONTROL ESD + Transidal Transilam Creation zen Fast Track Installation: ATTRACTION CLEANTECH, ATTRACTION CONNECT, CREATION CLIC 28, CREATION 30 SOLID CLIC, CREATION 40 CLIC, CREATION 55 CLIC, CREATION 22 SOLID CLIC, CREATION CLIC 22, GTI EL5 CLEANTECH, GTI EL5 CONNECT, GTI ESD +, GTI MAX CLEANTECH, GTI MAX CONNECT, GTI PURE CONNECT, SENSO PREMIUM CLIC 2, HOME SOLID CLIC, RIGID LOCK+ 30, RIGID LOCK+ 55, CREATION 55 CLIC ACOUSTIC, CREATION 40 CLIC ACOUSTIC, senso clic 3 Grillon. France: Heterogeneous LVT: Creation, Creation 30, Creation 55, GTI DRY SYSTEM, CREATION MEGACLIC, CREATION CONNECT, CREATION 28, Acoustic, Virtuo 55, Saga2 55, Saga2 70, Saga2 **Troisdorf, Germany:** Homogeneous Evercare: Mipolam Accord, Mipolam Affinity, Mipolam Biocontrol Clean, Mipolam Cosmo, MIPOLAM EVO, Mipolam Planet, Mipolam Troplan, Streamo Cruiser NG, STREAMO SAILER, Streamo Seacrosser, Mipolam Bioplanet, Mipolam Symbioz Changshu, China: Heterogeneous LVT: Creation 55 Trend Carrickmacross, Ireland: Mipolam Classic, Mioplam Robust EL7, Streamo Mariner, Streamo Mariner SD



Certification Addendum Gerflor

Certification: Registration # SCS-FS-02146 | Valid from: May 01, 2025 to January 31, 2026 SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, http://www.scsglobalservices.com/certified-green-products-guide.

Addendum FloorScore®

Conformance: Indoor Air Quality Certified to SCS-105 Version 4.2 – 2023 Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring. Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 (in compliance with

CDPH/EHLB Standard Method v1.2-2017)

