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

# **Golterman & Sabo Companies**

3555 Scarlet Oak Blvd., St. Louis, MO, United States

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):

### Indoor Advantage™ Gold

Indoor Air Quality Certified to SCS-EC10.3-2014 v4.1

Conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 (effective January, 2017) for the school classroom<sup>1</sup> and private office<sup>2</sup> scenarios.

<sup>1,2</sup> Modeled using standard private office air flow and 75% wall coverage

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

Registration # SCS-IAQ-07512

Valid from: January 19, 2023 to January 18, 2024







Tranky Mather Kam

Stanley Mathuram, PE, Executive Vice President SCS Global Services 2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA

#### **Certification Addendum**

## **Golterman & Sabo Companies**

Certification: Registration # SCS-IAQ-07512 | Valid from: January 19, 2023 to January 18, 2024

Indoor Advantage™ Gold

Addendum Indoor Air Quality Certified to SCS-EC10.3-2014 v4.1

Conformance: Conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-2017 (effective January, 2017) for the school classroom<sup>1</sup>

and private office<sup>2</sup> scenarios.

<sup>1,2</sup> Modeled using standard private office air flow and 75% wall coverage

Measured Concentration of Total Volatile Organic compounds (TVOC): Less than 0.5 mg/m3 (in compliance with CDPH/EHLB

Standard Method v1.2-2017)

#### **Products: Panels based on Ecose Core:**

Absorption Diffusion Panel (ADP), Accent Baffle (AB), Acousti-Wedge (AW), Acousti-Felt (AFP), Acousti-Image (AI-AP), Acousti-Image Baffle (AI-BA), Acousti Image Cloud (AI-Cloud), Acousti-Panel (AP), Acousti-Tack Panel (ATF), Acousti Panel Ceiling (APC), Acousti-Tack Panel Ceiling (ATFC), Acoustical Tackable Micore (ATM), Baffle - Fabric (BAF), Diffusers (PWD, WD, CD), Diffusers with fabric (PWD, WD, CD), Diffusers with Internal Liner (PWDL, WDL, CDL), Diffusers with absorber (PWDA, WDA, CDA), Classic Black (CB), Classic Black Ceiling (CBC), Geo Design Wall Panel (GD), Geo Design Ridge Wall Panel (GDR), Low Frequency Absorber (LFA), Pinta Panel (PP), Pinta Ceiling Panel (PPC), Random Absorption Diffusion (RAD), Reflect Wall Panel (RS), Reflection Cloud (RC), Resolute Wall Panel (R), Resolute Plus Wall Panel (RP), Seamless Bottom Baffle (SBB), Serenade Cloud (SC), Serenade Cloud Classic Black (SCCB), Serenade Cloud Pinta (SCP), Sound Transmission Loss (STL), Tack Panel (TW)

