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

Cali Bamboo, LLC

6675 Mesa Ridge Rd. #100, San Diego, CA, United States

For the following product(s):

See Addendum

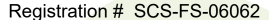
The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

FloorScore®

Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0

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; Between 0.5 – 5.0 mg/m³; Greater than/equal to 5.0 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)



Valid from: March 23, 2020 to January 31, 2021

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.



ISO/IEC 17065 Product Certification Body





Stanley Mathuram PE Vice Pr

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

Certification Addendum

Cali Bamboo, LLC

Certification: Registration # SCS-FS-06062 | Valid from: March 23, 2020 to January 31, 2021

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 Conformance: FloorScore®

Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0

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; Between 0.5 – 5.0 mg/m³; Greater

than/equal to 5.0 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Vinyl Tile:

Products: 7904501200 VIN Huntington Hickory PRO Mute Wide+ Click, 7904500100 VIN Deep Sea Eucalyptus PRO Mute Wide+ Click, 7904500200 VIN Coastal Eucalyptus PRO Mute Wide+ Click, 7904500300 VIN Castaway Oak PRO Mute Wide+ Click, 7904500400 VIN Palm Grove Oak PRO Mute Wide+ Click, 7904500500 VIN Breakwater Oak PRO Mute Wide+ Click, 7904500600 VIN Dockwood Oak PRO Mute Wide+ Click, 7904500700 VIN Long Shore Pine PRO Mute Wide+ Click, 7904500800 VIN Afterglow Oak PRO Mute Wide+ Click, 7904500900 VIN Cantina Oak PRO Mute Wide+ Click, 7904501000 VIN South Seas Oak PRO Mute Wide+ Click, 7904501100 VIN Seascape Hickory PRO Mute Wide+ Click, 7904501300 VIN Aged Hickory PRO Mute Wide+ Click, 7904501400 VIN Classic Acacia PRO Mute Wide+ Click, 7904501500 VIN Gray Ash PRO Mute Wide+ Click, 7904501600 VIN Redefined Pine PRO Mute Wide+ Click



Certification Addendum

Cali Bamboo, LLC

Certification: Registration # SCS-FS-06062 | Valid from: March 23, 2020 to January 31, 2021

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 Conformance:

FloorScore®

Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0

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/m^3 ; Between $0.5 - 5.0 \text{ mg/m}^3$; Greater

than/equal to 5.0 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Products:

