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

Community Playthings

Maple Ridge, 10 Hellbrook Lane, Ulster Park, NY, 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 ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2019 (Credits 7.6.1, 7.6.2, 7.6.3) and CDPH/EHLB Standard Method (CA 01350) v1.2-2017 (effective January, 2017) for low emissions criteria by modified modeling parameters per AHSRAE 62.1-2010, as noted in the certificate addendum. ¹Modeled as Nursery Room Furniture System.

NURSERY ROOM FURNITURE SYSTEM MODELING PARAMETERS

Room Volume: 154 m3; Adjusted Outdoor Air Flow Rate†: 145 m3/hr; Total Occupancy‡: 15; Total Seating Units: 15; Total Sleeping Units: 15 † The adjusted air flow rate was based on based on ASHRAE 62.1-2010, Table 6-1, for classrooms occupied by pupils, ages 0-4. The minimum ventilation requirement is 5 L/s-person (10 cfm/person) and 0.9 L/s-m2floor area (0.12cfm/ft2). The code minimum total flow rate of outdoor air is then 461m3h-1. This produces a ventilation rate of 2.8 h-1 for occupied hours. For use in this method, the average ventilation over a 168-h week was calculated, assuming 40 hours of operation at 405 m3h-1 and 128 hours of operation with ventilation of only 0.2 h-1 due to infiltration. This yields an average ventilation rate of 0.82 h-1 and an average flow rate of 145m3h-1; ‡ The number of occupants was based on the default occupancy from ASHRAE 62.1-2010 for Educational Environments for daycare through age 4, 25 occupants per 100 m2.

Registration # SCS-IAQ-03371

Valid from: August 1, 2023 to July 31, 2024







Tranky Mather Kam

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

Certification Addendum

Community Playthings

Certification: Registration # SCS-IAQ-03371 | Valid from: August 1, 2023 to July 31, 2024

Indoor Advantage™ Gold

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

Conformance: Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e.3-2019 (Credits 7.6.1, 7.6.2, 7.6.3) and CDPH/EHLB Standard Method (CA 01350) v1.2-2017 (effective January, 2017) for low emissions criteria by modified modeling parameters per AHSRAE 62.1-2010, as noted in the certificate addendum. ¹Modeled as Nursery Room Furniture System.

NURSERY ROOM FURNITURE SYSTEM MODELING PARAMETERS

Room Volume: 154 m3; Adjusted Outdoor Air Flow Rate†: 145 m3/hr; Total Occupancy‡: 15; Total Seating Units: 15; Total Sleeping Units: 15 † The adjusted air flow rate was based on based on ASHRAE 62.1-2010, Table 6-1, for classrooms occupied by pupils, ages 0-4. The minimum ventilation requirement is 5 L/s-person (10 cfm/person) and 0.9 L/s-m2floor area (0.12cfm/ft2). The code minimum total flow rate of outdoor air is then 461m3h-1. This produces a ventilation rate of 2.8 h-1 for occupied hours. For use in this method, the average ventilation over a 168-h week was calculated, assuming 40 hours of operation at 405 m3h-1 and 128 hours of

Products: Crib Systems/ Sleep Systems:

Cribs: Community Crib (with Dowel Ends); BackSafe Crib (with Dowel Ends); BackSafe Evacuation Crib (with Dowel Ends); Community Evacuation Crib (with Dowel Ends); Crib Mattress G11; Crib Sheet Blue G13; Crib Sheet White G14; Crib Storage Drawers G18; Community Crib (with Clear View Ends) G25; BackSafe Crib (with Clear View Ends) G257; BackSafe Evacuation Crib (with Clear View Ends) G258; Community Evacuation Crib (with Clear View Ends) G25E

Rest Mats: Rest Mat M65; Rest Mat Sheet S12; Rest Time Blanket S15

Cots: Cot Label Holder M160; Toddler Cot M161; Toddler Cot Sheet M166; Full-Size Cot M162; Full-Size Cot Sheet M167; Toddler Cot Dolly M171; Full-Size Cot Dolly M172

