

Orbit Baby® Compliance Declaration

Below is a list of the most important safety standards and regulations applicable to the products, and that the products are regularly tested to.

Orbit Baby hereby declares that our G5 series products meet all applicable and relevant parts of below listed standards and regulations in the United States.

<u>Specifically safety standards and regulations:</u>

G5 Stroller + Bassinet + Car Seat

- · JPMA for Stroller
- ASTM F833-15 Safety Performance Specification for Carriages and Strollers
- 6 CFR 1227 Safety Standard for Carriages and Strollers

G5 Infant Car Seat Carrier

- JPMA for Carrier (Non-Car Seat Function)
- ASTM F2050-16 Standard Consumer Safety Specification for Hand-Held Infant Carriers
- 16 CFR 1225 Safety Standard for Hand-Held Infant Carriers

G5 Bassinet

- · JPMA for for Bassinet
- ASTM F2194-16 Standard Consumer Safety Specification for Bassinets and Cradles
- 16 CFR 1218 Safety Standard for Bassinets and Cradles

G5 Rocker Base + Stroller seat + Car Seat + Bassinet

• ASTM F3084-18 - Standard Consumer Safety Specification for Infant and Infant/Toddler Rockers

<u>Common safety standards and regulations:</u>

- 16 CFR 1500.48 Sharp points
- 16 CFR 1500.49 Sharp edges
- 16 CFR 1501 Small parts
- 16 CFR 1303 Total Lead content
- CPSIA Section 101 Total Lead content in surface coating
- CPSIA Section 101 Total Lead content in Non-surface coating materials (substrate)
- CPSIA Section 108(a) & (b)(3) and US 16 CFR Part 1307 Prohibition of Children's Toys and Child Care
 Articles Containing Specified Phthalates
- ASTM F963-17 Soluble heavy elements
- CA Prop 65 Consent Judgment No. BG-350969 on phthalate content based
- U.S. 21 CFR F.D.A. Regulation Part 177.1520 Clause 3.1a and 3.1b for olefin copolymer
- USA New York State Suffolk County Local Law No. 26 of 2017, A local law protecting children from exposure to toxic chemicals ("The Toxic Free Toys Act") on heavy metal content