



BABY OCTOPUS ORGANIC FUNCTIONAL SHOES

Scientifically guiding kids to learn to walk
through bionic technology





BIONIC TECHNOLOGY

The sole incorporates octopus-inspired suction cups to enhance the coefficient of friction (0.24- 0.26 under wet conditions), preventing babies from slipping during walking.

BIONIC TECHNOLOGY

The outer sole is wrapped in bionic octopus suction cups to enhance anti-sprain performance, avoiding side falls or wrong walking postures.

bionic octopus suction cups



RESILIENCE AND CUSHIONING TECHNOLOGY

The midsole uses Ethylene Vinyl Acetate Copolymer (EVA) foam technology, ensuring extreme softness and resilience comfort for babies' feet to meet various functional needs.



Weight
reduced by

10%



Softness
improved by

20%



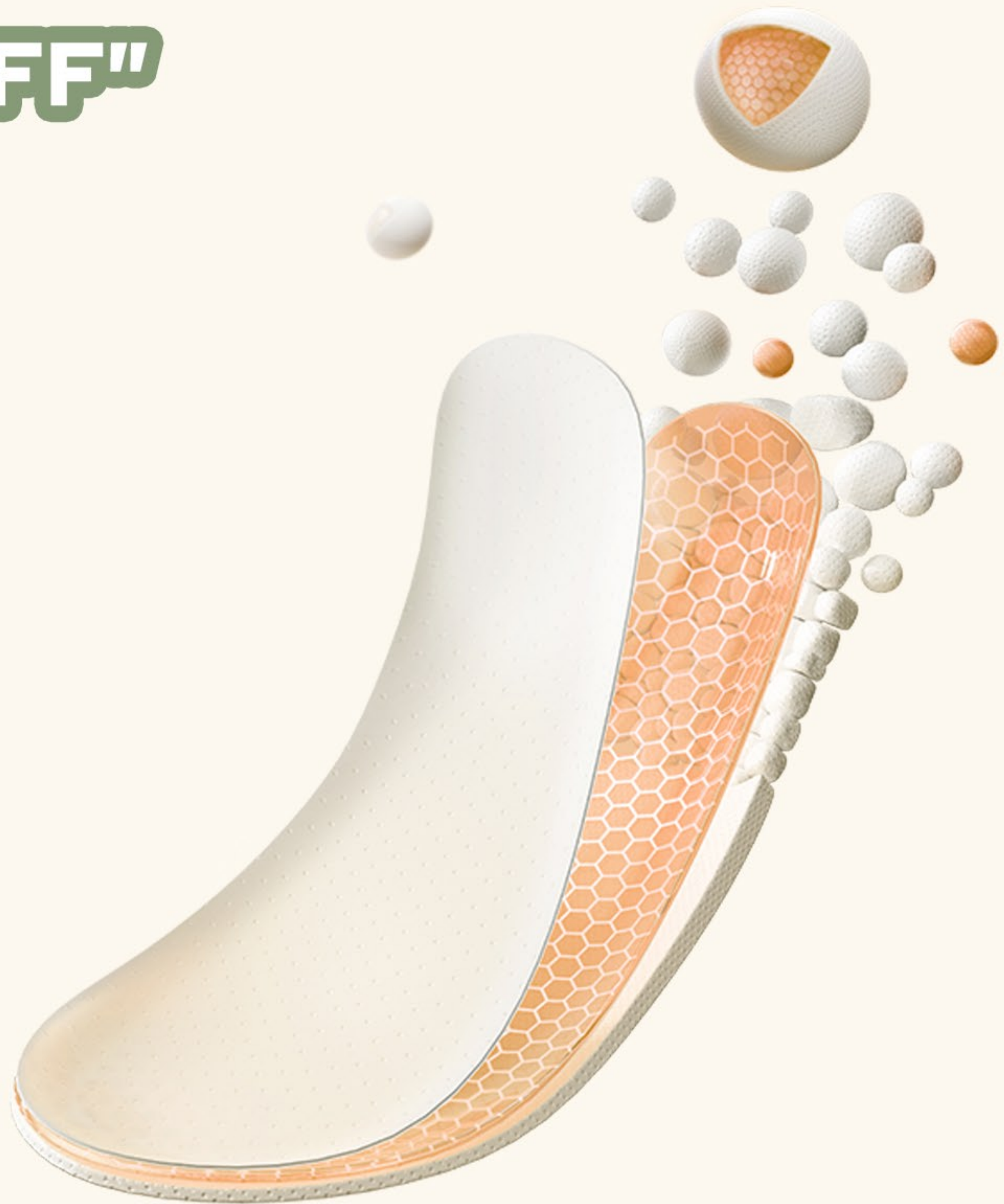
Cushioning
increased by

30%



PIONEERING "SOFT PUFF" INSOLE FOR DOUBLE PROTECTION

The PU FOAM insole enjoys excellent cushioning, which helps protect babies' knees from injuries. In addition, the insole is mold- and bacteria-resistant, reducing bacteria growth due to sweating.





ECO-FRIENDLY MATERIALS FOR SUSTAINABLE DEVELOPMENT

The upper utilizes bio-based materials, including corn fiber and coffee grounds, and the Velcro applies recycled nylon, enabling resource recycling, reducing energy consumption, and ensuring exceptional breathability, resilience, water resistance, and softness.

ARTISTIC DINOSAUR-LIKE APPEARANCE

This product takes a beige-green color scheme to deliver a soft and warm visual experience. Cute dinosaur decoration accessories and patterns, aided by a three-dimensional design, create a sense of layering and improve babies' artistic literacy.

