

Kocotree Rolling Cap

Crafted with original yarn fabric free from chemical additives to integrate sun protection, cooling, heat shielding, breathability and antibacterial properties

UPF 2000+ by Original Yarn Sun Protection Technology Advantage

Employing the original yarn sun protection technology that involves no addition of chemical agents, this cap utilizes high-density weaving in combination with the ultraviolet absorber spinning process. As a result, it attains a remarkable **2000+** UPF. Even after **1000** washes, its protective efficacy remains uncompromised.

Protection Performance

UPF

(Ultraviolet Protection Factor)

UVA

(Protection Factor)

2000+

<0.05%



Five Core Features

Kocotree Rolling Cap is made entirely with infant-grade Class A fabric, rejecting short-term chemical coating protection. It integrates various functions, including efficient sun protection, refreshing cooling, superior breathability, and robust antibacterial properties to provide long-lasting and safe protection for children.



Lightweight & Boneless Hat Body

The product adopts an ultra-light, boneless, foldable design, crafted with a seamless manufacturing technique, weighing merely 50 grams. Leveraging its biomimetic curling feature, it can be neatly folded to the size of a palm for convenient storage. Infant-grade lightweight materials help effectively reduce the burden, providing a hassle-free sun protection solution tailored for children and outdoor activities.





Dual Optimization of Protection & Visibility

The widened brim, ergonomically tested with a curved design, expands the sun protection area over the face, neck, and shoulders by **59**% and the field of vision by **50**%, ensuring unobstructed sightlines for active play.

50% Wider Field of Vision





59% More Sun Protection





Upgraded Comfort and Safety

The forehead sweat channel and micro-ventilation structure create an advanced heat dissipation cycle. The UV-sensitive color-changing design and safety whistle ensure both dynamic comfort and emergency protection, helping children develop proper outdoor safety and sun protection awareness.

