

C C U B E D ™

High Performance, Fiber-Based Cushioning.

CCubed[™] is our innovative cushioning material that outperforms traditional polyurethane foam in moisture management and breathability while maintaining resiliency.

Clean, comfortable, cushioning.



Bridging the Gap Between Performance and Clean Comfort.

Traditional polyurethane foam products often compromise comfort for cushioning. They tend to make the user feel hot and cause sweat to pool by the skin. Odors can develop as sweat and moisture are trapped in the material. Comfort is sacrificed for cushioning.

CCubed[™], the game-changing performance material, is engineered to optimize wearer comfort through novel and best-in-class sweat management. Its breathable 3D structure provides cushioning, allows heat to escape, wicks sweat away from the skin, and creates an evaporative cooling effect. This material elevates overall wearer comfort while maintaining cushioning performance.

Flexibility in design and 3D forming capabilities enable converting versatility and customization of the finished product.

Scan here to learn more.

POTENTIAL APPLICATIONS



PFT based

and recyclable



0231108



KEY PRODUCT ATTRIBUTES

Anti-odor

Sweat

management

5x-10x better than

Resilient and

hand-washable

Flexibility

in design

technoloav

Industry leading breathability 2x-5x better tha

Wear moldable

Service & superior

engineering to over **30 COUNTRIES.**