

# cheftex™ & cheftex™ breeze

**Our new high performance poly-cotton fabrics outperform the competition where it counts most:**

**moisture management** - Chef-tex is comprised of nano fibers that are 1/100th the size of a human hair and act as a shield around the main fiber to help **Chef-tex dry 33% faster than the competition.**

**comfort** - The fabric's smooth and luxurious feel is the result of a patented technology to ensure **the softness is permanent and consistent, even after multiple washings.**

**stain release** - The fabric is able to handle the toughest kitchen stains. This is due to a patented process directly applied to the fiber, which also prevents spreading and re-disposition in the wash. This is not a topical additive, which typically washes off; instead, **this stain release performs throughout the life of the garment.**

**color retention** - **These fabrics hold the color through the life cycle of the product, even in whites.** Our deep dye technology resists fading from sunlight, washings and oxidation.

**shape retention** - **This fabric holds its form better and longer than other fabrics used in comparable products,** leading to a wrinkle resistant, longer lasting jacket.

**Chef-tex Breeze** - Our latest innovation, Chef-tex Breeze, offers all of the attributes of Chef-tex, but is now available in a fabric that is **20% lighter in weight.** It's the perfect choice to keep you cool when the heat is on.

## OTHER QUALITY FABRICS

### LUXURY COTTON

Our luxury fine line 5.5oz (156 g) cotton fabric offers an exceptional lightweight Egyptian cotton feel for unmatched breathability, comfort, and softness against the skin.



### 100% COTTON

Our high quality 6-7oz. (156-189 g) cottons are designed for the working chef. Cool and comfortable, the solid cotton twill construction features high durability, breathability, and superior softness.



### POLY-COTTON BLENDS

These blends are durable, comfortable, and an economic solution for the Chef. With a range of options from 3.5-7 oz. (99-198 g) they offer high resilience and great performance.

