

### C072 - Chef's Mesh Air Pro Surrey Trousers

**Collection:** Chefswear

**Range:** Chefs/Food Industry

**Shell Fabric:** Kingsmill Cotton with Texpel Finish: 100% Cotton 190g

**Contrast Fabric:** MeshAir Pro: 100% Polyester Mesh g

#### Product information

This slim fit, lightweight trouser is finished with a Texpel coating allowing liquids to roll off the fabric. The MeshAir Pro gusset, back waist panel and back of knee panel offer maximum breathability in hot kitchen environments. Other features include back hip pocket, zipped thigh pocket, fully elasticated waist with draw cord, and articulated knee darts allowing better mobility.

#### Chefswear

Our exclusive collection of Chefswear offers complete versatility and functionality for all catering professionals.

#### Chefs/Food Industry

Practical, stylish and hardwearing. Garments are designed to keep the wearer cool in hot environments. An array of designs from classic to modern. This range is an all-round winner.

#### Features

- Made from 100% cotton fabric for added comfort and breathability
- MeshAir™ aerated mesh fabric on back of knee and crotch gusset to increase air flow
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- Non shrinking to ensure that this style maintains its shape wash after wash
- Fully elasticated waistband for ultimate wearer comfort
- Extendable leg length (31" to 33")



**C072 - Chef's Mesh Air Pro Surrey Trousers**  
**Commodity Code: 6203421100**

Test House

**Wash Care**



**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
C072BKRS	Black	43.0	28.0	35.0	0.3320	0.0421	5036108349937	25036108838565
C072BKRM	Black	43.0	28.0	35.0	0.3380	0.0421	5036108349920	25036108838558
C072BKRL	Black	43.0	28.0	35.0	0.3600	0.0421	5036108349913	25036108838541
C072BKRXL	Black	43.0	28.0	35.0	0.3910	0.0421	5036108349944	25036108838572
C072BKRXXL	Black	43.0	28.0	35.0	0.4200	0.0421	5036108349951	25036108838589
C072BKRXXXL	Black	43.0	28.0	35.0	0.4400	0.0421	5036108349968	25036108838596