

# PORTWEST®

## PRODUCT SPECIFICATION & TECHNICAL DATA

### C676 - Aerated Chefs Jacket

**Collection:** Chefswear

**Range:** Chefswear

**Shell Fabric:** 60% Cotton, 40% Polyester, Anti-crease Finish 245g

**Contrast Fabric:** MeshAir 110g

**Box Quantity:** 24

### Product information

When it gets hot in the kitchen, this style provides the ideal solution. Featuring an aerated mesh section at the back, this jacket came out on top for breathability when wear tested in kitchens. Stylish piping, chest and sleeve pockets, along with button tape add to the overall style of this garment. Made from our excellent performing cotton rich fabric with anti-crease finish.



### Chefswear

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

### Chefswear

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

- High cotton content for superior comfort
- Cooling mesh fabric for increased breathability
- Five rows of poppers which can be interchanged
- Mandarin collar
- Sleeve pocket
- Chest pocket
- Modern styling with contrast piping
- Reversible front

### Colours

	Short	Reg	Tall	XTall
White		XS - 3XL		

# PORTWEST®

## PRODUCT SPECIFICATION & TECHNICAL DATA

### C676 - Aerated Chefs Jacket Commodity Code: 6203321000

Test House

#### Wash care



#### Warnings

Wash dark colours separately.

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m <sup>3</sup> )	EAN13	DUN14
C676WHRL	White	43.0	28.0	35.0	0.4600	0.0421	5036108151394	15036108613851
C676WHRM	White	43.0	28.0	35.0	0.4200	0.0421	5036108151387	15036108613868
C676WHRS	White	43.0	28.0	35.0	0.3800	0.0421	5036108151370	15036108613875
C676WHRXL	White	43.0	28.0	35.0	0.4800	0.0421	5036108151400	15036108613882
C676WHRXS	White	43.0	28.0	35.0	0.3800	0.0421	5036108151363	15036108613899
C676WHRXXL	White	43.0	28.0	35.0	0.5000	0.0421	5036108151417	15036108613905
C676WHRXXXL	White	43.0	28.0	35.0	0.5200	0.0421	5036108151424	15036108613912