PORTWEST®



C837 - Chef's Women's Mesh Air Rachel Jacket L/S

Collection: Chefswear **Range:** Chefs/Food Industry

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

Cotton, 190g **Outer Carton:** 36

Product information

Specifically designed for women, this jacket retains comfort and functionality whilst providing a flattering fit. Clever features include side vents, cuff vents and MeshAir aerated mesh underarms. The style offers a contemporary fit using shaped panels, a reversible front with 4 rows of detachable poppers and a handy sleeve pocket.

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

- · Hard wearing durable twill fabric with excellent dye retention
- \bullet Shrink resistant ensuring reliable fit and longer use
- \bullet MeshAir $^{\tiny \text{TM}}$ aerated mesh fabric to increase air flow
- Four rows of poppers which can be interchanged
- Superior styling with French cuffs
- Mesh ventilation to help wick away moisture from the skin
- Side vents for added comfort
- Sleeve pocket
- 1 pocket for secure storage
- Women's fit
- Available from size XS

PORTWEST



C837 - Chef's Women's Mesh Air Rachel Jacket L/S **Commodity Code: 6204331000**

Test House

Wash Care









Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
C837BKRXS	Black	43.0	28.0	35.0	0.3600	0.0421	5036108276431	25036108766523
C837BKRS	Black	43.0	28.0	35.0	0.3700	0.0421	5036108276417	25036108766509
C837BKRM	Black	43.0	28.0	35.0	0.4100	0.0421	5036108276400	25036108766493
C837BKRL	Black	43.0	28.0	35.0	0.4100	0.0421	5036108276394	25036108766486
C837BKRXL	Black	43.0	28.0	35.0	0.4300	0.0421	5036108276424	25036108766516
C837BKRXXL	Black	43.0	28.0	35.0	0.4500	0.0421	5036108276448	25036108766530