

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C733 - Chef's Cumbria Jacket S/S

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

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

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

Product information

This modern and sophisticated jacket will meet the needs of all your team. The lightweight and durable fabric works to keep you cool and will ensure you look your best wash after wash. Features include a mandarin collar, stud front and 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 Non shrinking to ensure that this style maintains its shape wash after wash
- · Ring stud front for easy opening
- Mandarin collar
- Stylish unisex design for multi functional use
- 1 pocket for secure storage
- Sleeve pocket
- \bullet Available in sizes from XS to 4XL
- Machine washable at 60°C



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C733 - Chef's Cumbria Jacket S/S Commodity Code: 6203331000

Test House

Wash Care









Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
C733WHRXS	White	43.0	28.0	35.0	0.3280	0.0421	5036108153435	25036108615258
C733WHRS	White	43.0	28.0	35.0	0.3280	0.0421	5036108153442	25036108615234
C733WHRM	White	43.0	28.0	35.0	0.3620	0.0421	5036108153459	25036108615227
C733WHRL	White	43.0	28.0	35.0	0.3820	0.0421	5036108153466	25036108615210
C733WHRXL	White	43.0	28.0	35.0	0.3800	0.0421	5036108153473	25036108615241
C733WHRXXL	White	43.0	28.0	35.0	0.4260	0.0421	5036108153480	25036108615265
C733WHRXXXL	White	43.0	28.0	35.0	0.4320	0.0421	5036108153497	25036108752922
C733WHR4XL	White	43.0	28.0	35.0	0.4670	0.0421	5036108286126	25036108776270