

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C734 - Chef's Kent Jacket S/S

Collection: Chefswear **Range:** Chefswear

Shell Fabric: Kingsmill: 65% Polyester, 35% Cotton, 190g

Outer Carton: 48

Product information

Designed for hot environments, this short sleeve jacket will keep you feeling cool and looking good. The classic styling offers a range of high quality features including easy care fabric and a handy sleeve pocket.

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

- Hard wearing durable twill fabric with excellent dye retention
- Reversible front closing
- Mandarin collar
- Five rows of poppers which can be interchanged
- Detachable buttons which can be removed or replaced
- \bullet Stylish unisex design for multi functional use
- Sleeve pocket
- 1 pocket for secure storage
- Available in sizes from XXS to 3XL
- Machine washable at 60°C



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C734 - Chef's Kent 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
C734BKRXXS	Black	43.0	28.0	35.0	0.3760	0.0421	5036108427086	25036108913927
C734BKRXS	Black	43.0	28.0	35.0	0.3260	0.0421	5036108176953	25036108615319
C734BKRS	Black	43.0	28.0	35.0	0.3460	0.0421	5036108176939	25036108615296
C734BKRM	Black	43.0	28.0	35.0	0.3660	0.0421	5036108176922	25036108615289
C734BKRL	Black	43.0	28.0	35.0	0.3840	0.0421	5036108176915	25036108615272
C734BKRXL	Black	43.0	28.0	35.0	0.4000	0.0421	5036108176946	25036108615302
C734BKRXXL	Black	43.0	28.0	35.0	0.4300	0.0421	5036108176960	25036108615326
C734BKRXXXL	Black	43.0	28.0	35.0	0.4380	0.0421	5036108176977	25036108817782
C734BKR4XL	Black	43.0	28.0	35.0	0.5000	0.0421	5036108328987	25036108817775