

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C838 - Chef's Mesh Air Pro Jacket L/S

Collection: Chefswear **Range:** Chefs/Food Industry **Shell Fabric:** Kingsmill Polycotton with Texpel Finish: 65% Polyester,

35% Cotton 190g **Contrast Fabric:** MeshAir Pro: 100% Polyester Mesh g

Product information

This chefs jacket uses a lightweight fabric and offers a modern, slimmer silhouette with an ergonomic fit. Features of this jacket include double breasted concealed stud front fastening, apron tab at the back of the neck and large MeshAir Pro panels at the back and underarms for outstanding breathability.

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
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- MeshAir[™] aerated mesh fabric on underarm gusset to increase air flow
- Superior styling with French cuffs
- Concealed stud front for easy access
- Apron tab ensures secure placement of your apron





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C838 - Chef's Mesh Air Pro Jacket L/S Commodity Code: 6203331000

Test House

Wash Care $\bigtriangleup \ \bigcirc \ \bigcirc \ \bigcirc \ \bigcirc \ \odot$

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
C838SGRS	Slate Grey	43.0	28.0	35.0	0.4260	0.0421	5036108323654	25036108812480
C838SGRM	Slate Grey	43.0	28.0	35.0	0.4420	0.0421	5036108323647	25036108812473
C838SGRL	Slate Grey	43.0	28.0	35.0	0.4700	0.0421	5036108323630	25036108812466
C838SGRXL	Slate Grey	43.0	28.0	35.0	0.4860	0.0421	5036108323661	25036108812497
C838SGRXXL	Slate Grey	43.0	28.0	35.0	0.5180	0.0421	5036108323678	25036108812503
C838SGRXXXL	Slate Grey	43.0	28.0	35.0	0.5320	0.0421	5036108323685	25036108812510