

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

2209 - Baker's Shirt S/S

Collection: Food Industry **Range:** Food Industry

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

Cotton, 190g **Outer Carton:** 48

Product information

These standard fit short sleeve bakers shirts are food safe with no pockets that can trap dirt and bacteria and suitable for industrial washable. Made form our hard wearing Kingsmill polycotton.

Food Industry

The Food Industry range of garments has been developed to meet the rigorous demands of food preparation and catering environments. The garments have a streamlined design and are low maintenance for easy care. Hardwearing and functional, this range is the perfect choice for the demanding professional.



Features

- Hard wearing durable twill fabric with excellent dye retention
- \bullet Non shrinking to ensure that this style maintains its shape wash after wash
- No outside or inside pockets to avoid trapping dirt and bacteria
- Standard fit
- Machine washable at 60°C



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

2209 - Baker's Shirt S/S

Commodity Code: 6203331000

Test House

Wash Care









Carton Dimensions/Weight

Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
White	43.0	28.0	28.0	0.2560	0.0337	5036108121960	25036108601268
White	43.0	28.0	28.0	0.2800	0.0337	5036108121977	25036108601244
White	43.0	28.0	28.0	0.2800	0.0337	5036108121984	25036108601237
White	43.0	28.0	28.0	0.3000	0.0337	5036108121991	25036108601220
White	43.0	28.0	28.0	0.3200	0.0337	5036108122004	25036108601251
White	43.0	28.0	28.0	0.3400	0.0337	5036108122011	25036108601275
White	43.0	28.0	28.0	0.3600	0.0337	5036108122028	25036108601282
	White White White White White White White	White 43.0 White 43.0 White 43.0 White 43.0 White 43.0 White 43.0	White 43.0 28.0 White 43.0 28.0	White 43.0 28.0 28.0 White 43.0 28.0 28.0	White 43.0 28.0 28.0 0.2560 White 43.0 28.0 28.0 0.2800 White 43.0 28.0 28.0 0.2800 White 43.0 28.0 28.0 0.3000 White 43.0 28.0 28.0 0.3200 White 43.0 28.0 28.0 0.3400	White 43.0 28.0 28.0 0.2560 0.0337 White 43.0 28.0 28.0 0.2800 0.0337 White 43.0 28.0 28.0 0.2800 0.0337 White 43.0 28.0 28.0 0.3000 0.0337 White 43.0 28.0 28.0 0.3200 0.0337 White 43.0 28.0 28.0 0.3400 0.0337	White 43.0 28.0 28.0 0.2560 0.0337 5036108121960 White 43.0 28.0 28.0 0.2800 0.0337 5036108121977 White 43.0 28.0 28.0 0.2800 0.0337 5036108121984 White 43.0 28.0 28.0 0.3000 0.0337 5036108121991 White 43.0 28.0 28.0 0.3200 0.0337 5036108122004 White 43.0 28.0 28.0 0.3400 0.0337 5036108122011