



AURELIA® 406

13gg Cut F Protective Glove with a Black Sandy Nitrile Coating



AURELIA® 406

13gg Cut F Protective Glove with a Black Sandy Nitrile Coating



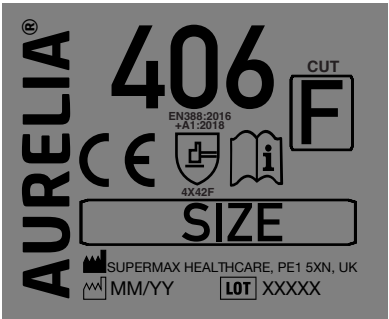
Sandy Nitrile Coating

Thumb Crotch Reinforcement

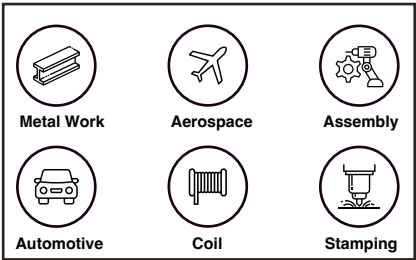
Cut Indicator

HPPE and Steel Fibre

Hand Markings



Applications



Product Features:

3D Hand Former

The incorporation of 3D hand former technology ensures an ergonomic and superior fit, providing enhanced comfort and performance tailored to the unique contours of your hand.

Cut Indicator

The glove features a cut indicator, aiding in the proper selection of gloves based on their level of cut protection, ensuring safety and suitability for the task at hand.

HPPE and Steel Fibre

The combination of HPPE (high-performance polyethylene) and steel fibre achieves cut level F protection, offering the highest degree of defence against sharp objects and ensuring maximum safety in high-risk environments.

Sandy Nitrile Coating

The sandy nitrile coating is ideal for handling oily parts, offering enhanced grip and control even in slippery conditions, ensuring safety and efficiency in the workplace.

Thumb Crotch Reinforcement

The thumb crotch reinforcement enhances durability, providing extra strength at a critical stress point to withstand wear and tear, prolonging the lifespan of the glove.

Outercase Dimensions:
540 mm X 350 mm X 280 mm

EAN 13 Barcodes:

Inner

S/7: 5056730300403
M/8: 5056730300410
L/9: 5056730300427
XL/10: 5056730300434
XXL/11: 5056730300441

Outer

S/7: 5056730300458
M/8: 5056730300465
L/9: 5056730300472
XL/10: 5056730300489
XXL/11: 5056730300496

10 x 12 pairs

S/7	M/8	L/9	XL/10	XXL/11
406-7	406-8	406-9	406-10	406-11

CUFF COLOURS

Size & Dimensions

	Palm Width	Total Length	Mid-Finger
S/7	94±4 mm	235±8 mm	72±4 mm
M/8	99±4 mm	245±8 mm	76±4 mm
L/9	104±4 mm	255±8 mm	79±4 mm
XL/10	107±4 mm	265±8 mm	83±4 mm
XXL/11	109±4 mm	275±8 mm	87±4 mm

Physical Properties



Abrasion Resistance	1	2	3	4	5	
Blade Cut Resistance	X	1	2	3	4	5
Tear Resistance	1	2	3	4	5	
Puncture Resistance	1	2	3	4	5	
Cut Resistance	A	B	C	D	E	F