

Product specification sheet

Revision dated March 2021

1.	Product code	GLB00-36/**									
2.	Product description	Sibille Safe Class 0 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	GLB00-36/6	GLB00-36/7	GLB00-36/8	GLB00-36/9	GLB00-36/10	GLB00-36/11	GLB00-36/12		
		Length (mm)	360	360	360	360	360	360	360		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	*					
		Contact cold	-		Type	AZC					
		Water resistance	-		Mechanical	*					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip *		NitreGuard *		Sanitised		*			

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Product specification sheet

Revision dated March 2021

1.	Product code	GLB0-36/**									
2.	Product description	Sibille Safe Class 0 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	GLB0-36/6	GLB0-36/7	GLB0-36/8	GLB0-36/9	GLB0-36/10	GLB0-36/11	GLB0-36/12		
		Length (mm)	360	360	360	360	360	360	360		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	*					
		Contact cold	-		Type	AZC					
		Water resistance	-		Mechanical	*					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip		*	NitreGuard		*	Sanitised		*	

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Product specification sheet

Revision dated March 2021

1.	Product code	GLB1-36/**									
2.	Product description	Sibille Safe Class 1 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	-	GLB1-36/7	GLB1-36/8	GLB1-36/9	GLB1-36/10	GLB1-36/11	GLB1-36/12		
		Length (mm)	-	360	360	360	360	360	360		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	✘					
		Contact cold	-		Type	RC					
		Water resistance	-		Mechanical	✘					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip ✘		NitreGuard ✘		Sanitised ✘					

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Product specification sheet

Revision dated March 2021

1.	Product code	GLB2-36/**									
2.	Product description	Sibille Safe Class 2 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	-	GLB2-36/7	GLB2-36/8	GLB2-36/9	GLB2-36/10	GLB2-36/11	GLB2-36/12		
		Length (mm)	-	360	360	360	360	360	360		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	✘					
		Contact cold	-		Type	RC					
		Water resistance	-		Mechanical	✘					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip ✘		NitreGuard ✘		Sanitised ✘					

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Product specification sheet

Revision dated March 2021

1.	Product code	GLB3-36/**									
2.	Product description	Sibille Safe Class 3 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	-	-	GLB3-36/8	GLB3-36/9	GLB3-36/10	GLB3-36/11	GLB3-36/12		
		Length (mm)	-	-	360	360	360	360	360		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	✘					
		Contact cold	-		Type	RC					
		Water resistance	-		Mechanical	✘					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip ✘		NitreGuard ✘		Sanitised ✘					

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Product specification sheet

Revision dated March 2021

1.	Product code	GLB4-41/**									
2.	Product description	Sibille Safe Class 4 Insulating Gloves									
3.	Material	Latex									
4.	Coating	-									
5.	Glove dimensions, codes and length	Dimensions		Size							
		XS 6	S 7	M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product code	-	-	GLB4-41/8	GLB4-41/9	GLB4-41/10	GLB4-41/11	GLB4-41/12		
		Length (mm)	-	-	410	410	410	410	410		
6.	Glove standards	EN388	Level		EN407	Level					
		Abrasion	-		Limited flame spread (burning behaviour)	-					
		Coup cut	-		Contact heat	-					
		Tear	-		Convective heat	-					
		Puncture	-		Radiant Heat	-					
		ISO cut	-		Small splashes of molten metal	-					
		Impact	-		Large splashes of molten metal	-					
		EN511	Level		EN60903						
		Convective cold	-		Arc flash	✘					
		Contact cold	-		Type	RC					
		Water resistance	-		Mechanical	✘					
		EN374 type									
7.		Thickness (mm)	n/a								
8.		Gauge	-								
9.	Cuff type	Straight									
10.	Design	Hand specific									
11.	Surface	-									
12.	Colour	Natural									
13.	Quality assurance	Manufactured under ISO 9001									
14.	Shelf life	Refer to re-testing frequency									
15.	Standards compliant with	EN388	EN407	EN511	EN 60903	EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved
					✓						
16.	Technologies	NitreGrip ✘		NitreGuard ✘		Sanitised ✘					

The above data represents the product norm, which may be changed without notice and is intended as a guide only.