



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							
	codes und length		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	g behaviour)	-					
		Coup cut		-		Contact heat			-					
		Tear	-			Convective he	at		-					
		Puncture		-		Radiant Heat			-					
		ISO cut		-			s of molten met	-						
		Impact		-			Large splashes of molten metal -							
		EN511		Level										
		Convective cold		-					×					
		Contact cold		-		Туре			AZ	С				
		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 und	er ISO 9001											
14.	Shelf life	Refer to re-testing	frequency											
15.	Standards compliant with	EN388 EN407	EN511	EN 60903	EN42	0 EN374-1	EN374-2	EN374-4	EN374-5	Food approved				
				✓										
16.	Technologies	NitreGrip		×	NitreGuard		×	Sanitised		×				
		с. с ср			c Guara			30						





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					
	J		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		EN	1407			Level			
		Abrasion		-		Lin	nited flame	spread (burning	g behaviour)	-			
		Coup cut		-			ntact heat			-			
		Tear		-			nvective hea	at		-			
		Puncture -				Ra	diant Heat		-				
		ISO cut	-			Sm	nall splashes	of molten met	-				
		Impact		-		Large splashes of molten metal -							
		EN511		Level		EN	160903						
		Convective cold		-			c flash			×			
		Contact cold		-		Туј	ре			AZ	С		
		Water resistance	!	-		Мє	echanical		×				
		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 u	nder ISO 9001										
14.	Shelf life	Refer to re-testir	g frequency										
15.	Standards compliant with	EN388 EN407	EN511	EN 6090		120	EN374-1	EN374-2	EN374-4	EN374-5	Food approved		
				✓									
16.	Technologies	NitreGrip		×	NitreGuar	-d		×	Sanitised		×		





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	Dimen	imensions Size												
				XS 6		S 7		M 8	L 9	XL 10	XXL 11	XXXL 12			
		Product o	code	-		GLB <sup>2</sup>		GLB1- 36/8	GLB1- 36/9	GLB1- 36/10	GLB1- 36/11	GLB1- 36/12			
		Length (n	nm)	-		360	)	360	360	360	360	360			
6.	Glove standards	EN388			Level		1	N407			Level				
		Abrasion			-		1	imited flame	spread (burnin	g behaviour)	-				
		Coup cut			-		(	Contact heat			-				
		Tear	-				(	Convective he	at		-				
		Puncture	!	-		ı	Radiant Heat			-					
			-			9	Small splashe	s of molten met	-						
		Impact		-				arge splashe	s of molten met	al	-				
		EN511			Level		1	EN60903							
		Convectiv	ve cold	-				Arc flash			×				
		Contact c	old		-		-	Гуре			RC				
		Water res	sistance		-		ı	Mechanical			×				
		EN374 ty	pe												
7.	Thickness (mm)	n/a													
8.	Gauge	-													
9.	Cuff type	Straight													
10.	Design	Hand spe	ecific												
11.	Surface	-													
12.	Colour	Natural													
13.	Quality assurance	Manufact	tured und	er ISO 9001											
14.	Shelf life	Refer to r	re-testing	frequency											
45	6	ENISSS	ENI/C=	ENE			F1	- FNICE	FNGT	EN10=	EN10= : =				
15.	Standards compliant with	EN388	EN407	EN511	6090		EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food approved			
					✓										
16.	Technologies	NitreGrip	)		×	Nitre	eGuard		×	Sanitised		×			





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	I					
			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		EN	1407			Level				
		Abrasion		-		Lir	nited flame :	spread (burning	g behaviour)	-				
		Coup cut		-		Со	ntact heat			-				
		Tear		-		Co	nvective hea	at		-				
		Puncture -				Ra	idiant Heat			-				
		ISO cut	cut -				nall splashes	of molten met	-					
		Impact		-			rge splashes	of molten met	al	-				
		EN511		Level		EN	160903							
		Convective cold		-		Ar	c flash			×				
		Contact cold		-		Ту	pe			RC				
		Water resistance		-		Me	echanical		×					
		EN374 type				•								
		EN374 type												
7.	Thickness (mm)	n/a												
8.	Gauge	-												
9.	Cuff type	Straight												
10.	Design	Hand specific												
10.		пани ѕреспіс												
11.	Surface	-												
12.	Colour	Natural												
13.	Quality assurance	Manufactured und	er ISO 9001											
14.	Shelf life	Refer to re-testing	frequency											
15.	Standards	EN388 EN407	EN511	EN		EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food			
13.	compliant with	LINGOU EIN4U/	LINJII	6090		LINHZU	LINJ/4-1	LINJ/4-2	LIN3/4-4	LINJ/4-J	approved			
				✓										
16.	Technologies	NitreGrip	× NitreGuard			Guard		×	Sanitised		×			





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							
	codes and length		XS 6			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			Lev	el				
		Abrasion		-		Limited flame	spread (burnin	g behaviour)	-					
		Coup cut	-			Contact heat			-					
		Tear	-			Convective hea	at		-					
		Puncture		-		Radiant Heat			-					
		ISO cut		-			of molten met	al	-					
		Impact		-			Large splashes of molten metal							
		EN511		Level	I	EN60903								
		Convective cold		-		Arc flash			×					
		Contact cold		-		Туре			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 und	er 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	×	: Nii	itreGuard		×	Sanitised		×				
10.	reciliologies	MILEGIA		INI	ici e Guai u		-	Jannuseu		-				





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	Dime	nsions					Size							
	codes and length			XS		S		М	L.	XL	XXL	XXXL			
				6		7		8	9	10	11	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		E	N407			Level				
		Abrasion	n			ı	imited flame	spread (burning	-						
		Coup cu	t	-			(	Contact heat			-				
		Tear				(	Convective hea	at		-					
		Punctur	e			F	Radiant Heat		-						
	ISO cut			-			9	imall splashes	of molten met	-					
		Impact -				l	Large splashes of molten metal -								
		EN511 Level						N60903							
		Convect	ive cold	-				rc flash			×				
		Contact	cold		-			ype			RC				
		Water re	esistance		-			Лесhanical		×					
		EN374 ty	ype				•								
7.	Thickness (mm)	n/a													
8.	Gauge	-													
9.	Cuff type	Straight													
10.	Design	Hand sp	ecific												
11.	Surface	-													
12.	Colour	Natural													
13.	Quality assurance	Manufad	ctured und	er ISO 9001											
14.	Shelf life	Refer to	re-testing	frequency											
15.	Standards	EN388	EN407	EN511	EN		EN420	EN374-1	EN374-2	EN374-4	EN374-5	Food			
	compliant with	2.1500		2.13	6090	- 1	2.1.20	2.337.1	2.137.12	2.137.1	2.137.3	approved			
					✓										
16.	Technologies	NitreGri	р		×	Nitre	eGuard		×	Sanitised		*			