DISPOSABLE GLOVES							
	NITRILE		LATEX			VINYL	
	HEAVY WEIGHT		MEDIUM WEIGHT				
semperguard® Xtension	semperguard® Xpert black	semperguard® Xpert	semperguard® latex comfort	semperguard® latex IC powder free	semperguard® latex powdered	semperguard [®] vinyl powder free	semperguard® vinyl powdered
0 00		A S	00	American DO	00	9/875	THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR
LONG NITRILE • extra long • splash protection • good chemical resistance*	STRONG BLACK NITRILE •highly resilient due to increased wall thickness •fully textured for optimised grip in damp and wet applications	STRONG NITRILE extra wall thickness more resilience good chemical protection* no silicone added	COMFORTABLE LATEX • natural white • excellent elasticity • good tactility/ very comfortable to wear	THE LATEX ALLROUNDER • innercoating • high tear resistance/ excellent elasticity • great sense of touch & wearing comfort	POWDERED LATEX • pre-powdered • good donnability even in humid environment	POWDER FREE VINYL • transparent • free from latex proteins and accelerants • DOP-free • for light duty tasks or non-fatty food handling	POWDERED VINYL/BLUE VINYL • transparent or blue • pre-powdered • free from latex proteins and accelerants • DOP-free • for light duty tasks or non-fatty food handling
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	✓	√ (for non-fatty food)	✓ (for non-fatty food)
✓			✓	✓	✓	✓	✓
✓			✓	✓		✓	
			✓	✓	✓	✓	✓
nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	nitrile butadiene rubber (NBR)	natural latex	natural latex	natural latex	vinyl	vinyl
blue	black	green blue	natural	natural	natural	transparent	transparent or blue
finger textured	fully textured	fully textured	finger textured	fully textured	smooth	smooth	smooth
powder free	powder free	powder free	powder free	powder free	powdered	powder free	powdered
median 300 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm	median 240 mm
0.16 mm	0.20 mm	0.22 mm	0.16 mm	0.20 mm	0.16 mm	0.14 mm	0.14 mm
CE Class I			CE Class I	CE Class I	CE Class I		
CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category III complex risk	CE Category I minimal risk	CE Category I minimal risk
✓	✓	✓	✓	✓	✓	√ (for non-fatty food)	✓ (for non-fatty food)
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓		
1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
not present	not present	not present	present	present	present	not present	not present
present	present	present	present	present	present	not present	not present