

art. G621 – SUNC	GUARD – Chen	nical Protectio				
Features	sweat abso "Diamond" signingers able and humid of Recommen chemical properties. Being thin a sensitivity Suitable for	rption slip resistant file to assure a genvironments aded for those rotection is required flexible, it provides the state of the state	provides a high			
Coating	Latex					
Internal Finish	Flocked					
External Finish	Lozenges (Di	amond)		art.G621 SUNGUARD COFRA □ □ □ □		
Cuff	Straight cuff			□C € 60120 09		
Colour	Yellow					
Lenght	295 mm / 11,	6"				
Thickness	0,50 mm (20	mil)		LOW LATEX PROTEIN CONTENT		
Sizes	7 – 10 (S-XL)					
Application			ssembly, assembly of onents, cleaning	GPT 12 STANDARD STAND		
	code	quantity	40 - 1 - 1 - 1 - 1	15 TO SEE NOW		
Packaging	G621-D100	1 dozen	12 single packed gloves	No series		
	G621-K100	12 dozen	144 single packed gloves			
Standards	EN 388 2110 EN 388:2016 EN 3011X	2 10 min K.65 × 480 min L:1 > 10 min	EN 420 374-5:2016 EN 420	"Following the new EU Regulation 2016/425 and the new standards on protective gloves EN 388:2016, EN ISO 374-1:2016, EN 374-2:2015 and EN 16523-1:2015, COFRA is re-certifying all its protective gloves. For this reason, it is possible that in our stock and on the market there are still gloves with the old standards EN 388:2003, EN 374-1:2003, EN 374-2:2003, EN 374-2:2003. COFRA guarantees that all the productions do not have technical and qualitative differences and are in compliance with the regulations in force		



TECHNICAL SHEET

SAI	SAFETY TECHNICAL SPECIFICATIONS							
	test method	description	Cofra result	minimum requirement / range				
Technical features	EN 388:2003 par 6.1	Abrasion resistance	2	1 ÷ 4				
	EN 388:2003 par 6.2	Blade cut resistance	1	1 ÷ 5				
	EN 388:2003 par 6.3	Tear resistance	1	1 ÷ 4				
	EN 388:2003 par 6.4	Puncture resistance	0	1 ÷ 4				
	EN 374-2:2003 par. 5.2	Resistance to penetration (air leakage test)	compliant	compliant / not compliant				
	EN 374-2:2003 par. 5.3	Resistance to penetration (water leakage test)	compliant	compliant / not compliant				
	EN 374-2:2003	Resistance to micro-organisms	compliant	compliant / not compliant				
	EN 374-3:2003	Resistance to permeation	A: 0 > 10 min K: 6 > 480 min L: 1 > 10 min	1 ÷ 6 (>10 min ÷ >480 min)				
	Regulation (CE) 1935/2004	Suitable for food contact	compliant	compliant / not compliant				
	US FDA CFR 21 Part 177-2600	Suitable for food contact						