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CE marking	Class I medical device in accordance with EU 2017/745 Personal protective equipment category III in accordance with Regulation (EU)	2016/425 CE 2777	MDPPECLASS ICAT. III
CH REP	Swiss AR Services AG, Industriestrasse 47, 6300 Zug, Switzerland		
EN ISO 21420:2020	Standard: Protective gloves - General requirements and test methods		www.wiros.de/IFU
EN 455-1:2022	Medical gloves for single use - Part 1: Requirements and testing for freedom fro	om holes	AQL 1.5
EN 455-2:2015	Medical gloves for single use - Part 2: Requirements and testing for physical pr	operties	
EN 455-3:2015	Medical gloves for single use - Part 3: Requirements and testing for biological evaluation		
EN 455-4:2009	Medical gloves for single use - Part 4: Requirements and testing for shelf life determination		
EN ISO 374-1:2016 + A1:2018 TYPE B	Standard: Protective gloves against dangerous chemicals and micro-organisms - Part 1: Terminology and performance requirements for chemical risks.		
	Test chemical	Level	KPT
	K Sodium Hydroxide 40%	6	КРТ
	KSodium Hydroxide 40%PHydrogen Peroxide 30 %	6 3	KPT
	K Sodium Hydroxide 40%	6	KPT
EN ISO 374-2:2019	KSodium Hydroxide 40%PHydrogen Peroxide 30 %	6 3 6	KPT
EN ISO 374-2:2019 EN ISO 374-4:2019	 K Sodium Hydroxide 40% P Hydrogen Peroxide 30 % T Formaldehyde 37% 	6 3 6 etermination of resistance to penetration	крт
	 K Sodium Hydroxide 40% P Hydrogen Peroxide 30 % T Formaldehyde 37% Protective gloves against dangerous chemicals and microorganisms - Part 2: D 	6 3 6 etermination of resistance to penetration betermination of resistance to degradation b	DY
EN ISO 374-4:2019 EN ISO 374-5:2016	 K Sodium Hydroxide 40% P Hydrogen Peroxide 30 % T Formaldehyde 37% Protective gloves against dangerous chemicals and microorganisms - Part 2: D Protective gloves against dangerous chemicals and microorganisms - Part 4: D Standard: Protective gloves against dangerous chemicals and micro-organisms 	6 3 6 etermination of resistance to penetration betermination of resistance to degradation b	DY
EN ISO 374-4:2019 EN ISO 374-5:2016 VIRUS	 K Sodium Hydroxide 40% P Hydrogen Peroxide 30 % T Formaldehyde 37% Protective gloves against dangerous chemicals and microorganisms - Part 2: D Protective gloves against dangerous chemicals and microorganisms - Part 4: D Standard: Protective gloves against dangerous chemicals and micro-organisms requirements for micro-organism risks 	6 3 6 Petermination of resistance to penetration Petermination of resistance to degradation b s - Part 5: Terminology and performance	by
EN ISO 374-4:2019 EN ISO 374-5:2016 VIRUS VO (EU) 2023/988	 K Sodium Hydroxide 40% P Hydrogen Peroxide 30 % T Formaldehyde 37% Protective gloves against dangerous chemicals and microorganisms - Part 2: D Protective gloves against dangerous chemicals and microorganisms - Part 4: D Standard: Protective gloves against dangerous chemicals and micro-organisms requirements for micro-organism risks Regulation (EU) Nr. 2023/988 on general product safety. 	6 3 6 Petermination of resistance to penetration Petermination of resistance to degradation b s - Part 5: Terminology and performance ct with food.	