

WORLD MEDICO | STRONG + 7 gram

- Black STRONG + Nitril
- Godkendt til kontakt med fødevaremateriale
- Godkendt til medicinsk brug
- Pudderfri



KATEGORI	EN-STANDARD
 CAT III	EN 

MATERIALER	FORPAKNING
100% Nitril	100 stk. pr. æske

Vare nr.	EAN	BRAND	MODEL	STØRRELSER
10001	6975390730674	WORLD	STRONG +	Small
10002	6975390730681	WORLD	STRONG +	Medium
10003	6975390730698	WORLD	STRONG +	Large
10004	6975390730704	WORLD	STRONG +	XL

Disse første classes 7,0 grams handsker, giver en unik beskyttelse mod bla. kemikalier. Handskerne sikrer høj komfort ogpasform. Undersøgelshandskerne meget slidstærke men er samtid ekstremt bløde og elastiske . De tilpasser sig håndens form under brug, og giver en god gennemfølingsevne. Handskerne er åndbare men uigennemtrængelige. Handskerne sikrer et solidt greb og kan bruges til en lang række opgaver såsom rengøringsopgaver, plejeopgaver, håndtering af fødevarer, laboratorieopgaver, medicinhåndtering, cytostatika og hormoncremer. Indeholder ingen pudder eller latexproteiner og kan derfor sikkert anvendes ved latexallergi

God og ekstra kraftig engangshandske med rullekant.

Tykkelse:

Håndflade: 0,16 mm (+/- 0,02)

Fingre: 0,13 mm (+/- 0,02)

Manchet: 0,13 mm (+/- 0,02)

Leverandør

Firma: World Medico ApS

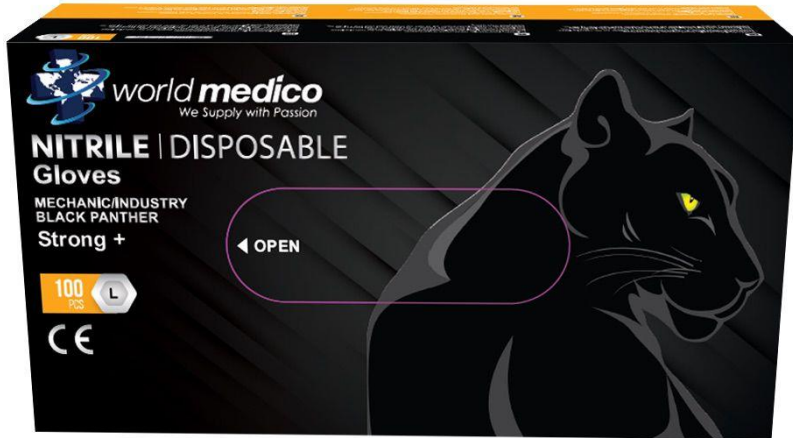
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<p>CE2777 CAT III</p>	<p>These products are complied as Medical Device Class I, Category III Personal Protective Equipment (PPE) by the European PPE Regulation 2016/425 and have been shown to comply with this Regulation through the Harmonised European Standard(s): EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018, EN ISO 374-5:2016</p>		<p>EN ISO 374-1:2016/Type B</p>													
	<p>EN ISO 374-1:2016+A1:2018 Permeation levels are based on breakthrough times as follows:</p> <table border="1"> <thead> <tr> <th>Chemical Breakthrough Time (min)</th> <th>Permeation Performance Level</th> </tr> </thead> <tbody> <tr> <td>>10min</td> <td>1</td> </tr> <tr> <td>>30min</td> <td>2</td> </tr> <tr> <td>>60min</td> <td>3</td> </tr> <tr> <td>>120min</td> <td>4</td> </tr> <tr> <td>>240min</td> <td>5</td> </tr> <tr> <td>>480min</td> <td>6</td> </tr> </tbody> </table>	Chemical Breakthrough Time (min)	Permeation Performance Level	>10min	1	>30min	2	>60min	3	>120min	4	>240min	5	>480min	6	<p>ISO 374-5:2016, clause 1. The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen.</p> <p>Before usage, inspect the gloves for any defector imperfections. Components used in glove manufacturing may cause allergic reactions. If reactions occur then seek medical advice immediately. Only use with dry and clean hands.</p>
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<p>EE Type Examination and On-Going Conformity Module C2. Carried out by Noti - of Body 2772. SATRA Technology Europe Ltd. Bracetown Business Park, Clonree, Dublin 15, D15 YX2E Ireland</p>	<p>EN ISO 374-1:2016+A1:2018 /Type B</p> <table border="1"> <thead> <tr> <th>Level</th> <th>EN ISO 374-4:2019 Degradation (%)</th> </tr> </thead> <tbody> <tr> <td>4% Sodium Hydroxide (O)</td> <td>8</td> </tr> <tr> <td>3% Hydrogen Peroxide (P)</td> <td>7</td> </tr> <tr> <td>3% Formaldehyde (D)</td> <td>6</td> </tr> </tbody> </table>		Level	EN ISO 374-4:2019 Degradation (%)	4% Sodium Hydroxide (O)	8	3% Hydrogen Peroxide (P)	7	3% Formaldehyde (D)	6	<p>KPT</p> <p>EN ISO 374-5:2016</p> <p>VIRUS</p> <p>Resistance to viruses, bacteria and Fung</p>					
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<p>Declaration of Conformity</p>	<p>EN ISO 374-4:2019 Degradation results indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.</p>		<p>Resistance to viruses, bacteria and Fung</p>													



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