



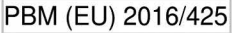
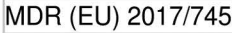







Beschrijving	wegwerphandschoenen, vingertoppen met micro textuur, Poedervrij			
materiaal	nitril			
Kleur	zwart			
Pasvorm	tweehandig			
Lengte	240 mm			
Breedte	S	M	L	XL
	80 ± 10 mm	95 ± 10 mm	110 ± 10 mm	>110 mm
Dikte *	0.06 mm			
Scheurvastheid	Voor verjaring:	Median/min 6.0 N		
	Na verjaring:	Median/min 6.0 N		
Rekbaarheid	Voor verjaring:	Min. 500.0%		
	Na verjaring:	Min. 400.0%		
Scheurvastheid	Voor verjaring:	Min. 14.0 Mpa		
	Na verjaring:	Min. 14.0 Mpa		
Kwaliteitsstandaarden	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">               EN 455         </div> <div style="text-align: center;">               CE Cat. III         </div> <div style="text-align: center;">               EN 374-4:2013         </div> <div style="text-align: center;">               EN 16523-1:2015         </div> </div>			
	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">               PBM (EU) 2016/425         </div> <div style="text-align: center;">               MDR (EU) 2017/745         </div> </div>			
	 EN ISO 21420:2020			
	 levensmiddelgeschikt			
	<div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">EN 374-1:2016 Typ B</div> </div>			
	<div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">EN 374-5:2016</div> </div>			
<div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">Medisch product classe 1</div> </div>				

\* Dikte van het handpalmgebied, eenwandig

EN 374-4:2013	Degradation*	Level*
Natriumhydroxide 40%/K	-25.7	6
waterstof peroxide 30%/P	44.8	2
Formaldehyd 37%/ T	-17.1	5
Verpakking	100	Stuks per doos
	10	Dozen per omdoos

\* permeatieniveau gebaseerd op de penetratietijd (EN 374-4:2013)

permeatieniveau	1	2	3	4	5	6
penetratietijd [min]	> 10	> 30	> 60	> 120	> 240	> 480