

Technical Data Sheet

Article-No.: **01134**
Article-Description: **MED COMFORT**
Latex surgical glove, powdered, white, ETO sterile

PRODUCTDESCRIPTION					
material	<input checked="" type="checkbox"/> Latex	<input type="checkbox"/> Nitrile	<input type="checkbox"/> Vinyl	<input type="checkbox"/> Polyethylen (PE)	<input type="checkbox"/> cotton
colour	<input checked="" type="checkbox"/> white	<input type="checkbox"/> blue	<input type="checkbox"/> mint	<input type="checkbox"/> black	<input type="checkbox"/> mix
characteristic	<input checked="" type="checkbox"/> pre-powdered	<input type="checkbox"/> powder free	<input checked="" type="checkbox"/> sterile	<input checked="" type="checkbox"/> fits hands-specific	
surface	<input checked="" type="checkbox"/> textured	<input type="checkbox"/> textured fingertips	<input type="checkbox"/> embossed	<input checked="" type="checkbox"/> double polymer coated	

SIZES							
	6.0	6.5	7.0	7.5	8.0	8.5	9.0
width	77 mm ± 5 mm	83 mm ± 5 mm	89 mm ± 5 mm	95 mm ± 5 mm	102 mm ± 6 mm	108 mm ± 6 mm	114 mm ± 6 mm
length	≥ 280 mm	≥ 280 mm	≥ 280 mm	≥ 285 mm	≥ 285 mm	≥ 285 mm	≥ 285 mm

THICKNESS		
cuff	palm	fingertips
0,14 mm	0,17 mm	0,19 mm

REGULATORY AFFAIRS							
PPE-Regulation (EC) 2016/425	<input type="checkbox"/> Category I	<input type="checkbox"/> Category II	<input checked="" type="checkbox"/> Category III	<input type="checkbox"/> no PPE-article			
MD-Directive 93/42/EEC	<input type="checkbox"/> Class 1	<input checked="" type="checkbox"/> Class 2a	<input type="checkbox"/> Class 2b	<input type="checkbox"/> Class 3	<input type="checkbox"/> sterile	<input type="checkbox"/> with measuring function	<input type="checkbox"/> no medical device
This product is in compliance with the rules for protective gloves, which are intended to come into contact with food: Regulation (EC) 1935/2004					<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	

STANDARDISATION							
EN 388:2016 mechan. risks	abrasion resistance	blade cut resistance Coupe-Test	tear resistance	puncture resistance	blade cut resistance TDM-Test	impact test	
Level	not applicable						
EN 374-1:2016 chem. Risks	chemical		code letter	level	breakthrough time	degradation	ISO 374-1 / Typ C 
EN 374-4:2013 Degradation	Sodium hydroxide 40%		K	5	> 240 min	22,9 %	
	Hydrogen Peroxide 30%		P	6	> 480 min	20,5 %	
	Formaldehyde 37%		T	1	> 10 min	10,6 %	
EN 374-5:2016 microorganism tightness	The glove is tight against microorganisms (viral, bacteria and fungi). Test according to ISO 16604 - method B						
EN 420:2010 protective gloves	The glove meets the requirements according to EN 420:2010						
EN 455 medical gloves for single use	The glove meets the requirements according to EN 455-1, EN 455-2, EN 455-3, EN 455-4						EN 455
EN 455-1:2000 freedom from holes	The glove has an AQL <1.5 in regards to the water retention test (sampling inspection in acc. to ISO 2859-1, general Inspection Level I)						AQL 1.5

ADDITIONAL TESTED CHEMICALS (contact us, if you need more breakthrough-times)							
cytostatic drug	Cisplatin 1,0 mg/ml	Cyclophosphamide 20 mg/ml	Dacarbazine	Etoposide 20 mg/ml	Melphalan	Methotrexate 25 mg/ml	Ifosamide
Level	-	-	-	-	-	-	-

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LOGISTIC DATA SUBPACKING		
general information		
material	carton	
pieces per subpacking	50 Paar	
EAN subpacking size 6.0	4044941017204	
EAN subpacking size 6.5	4044941017211	
EAN subpacking size 7.0	4044941017228	
EAN subpacking size 7.5	4044941017235	
EAN subpacking size 8.0	4044941017242	
EAN subpacking size 8.5	4044941017259	
EAN subpacking size 9.0	4044941017266	
measures & size		
length	260 mm	
width	130 mm	
height	200 mm	
weights		
size	net weight	gross weight
6.0	26 g	1.470 g
6.5	28 g	1.560 g
7.0	29 g	1.610 g
7.5	30 g	1.660 g
8.0	31 g	1.730 g
8.5	32 g	1.760 g
9.0	34 g	1.860 g

LOGISTIC DATA OUTER PACKING		
general information		
material	carton	
subpacking per outer packing	8	
EAN outer packing size 6.0	4044941017280	
EAN outer packing size 6.5	4044941017297	
EAN outer packing size 7.0	4044941017303	
EAN outer packing size 7.5	4044941017310	
EAN outer packing size 8.0	4044941017327	
EAN outer packing size 8.5	4044941017334	
EAN outer packing size 9.0	4044941017341	
measures & size		
length	530 mm	
width	270 mm	
height	410 mm	
weights		
size	net weight	gross weight
6.0	11.760 g	12.410 g
6.5	12.480 g	13.130 g
7.0	12.880 g	13.530 g
7.5	13.280 g	13.930 g
8.0	13.840 g	14.490 g
8.5	14.080 g	14.730 g
9.0	14.880 g	15.530 g

LOGISTIC DATA PALETTE		
general information		
kind of palette	euro-palette	
measures & size		
cartons per layer	6	
layers per palette	4	
height of the palette	179 cm	
weights		
size	net weight	gross weight
6.0	298 kg	323 kg
6.5	315 kg	340 kg
7.0	325 kg	350 kg
7.5	334 kg	359 kg
8.0	348 kg	373 kg
8.5	354 kg	379 kg
9.0	373 kg	398 kg

MED-COMFORT®
HAND
Latex Operations-Handschuhe
steril - hergestellt nach EN 455/ASTM D-3577
Surgical Latex Gloves
sterile - Manufactured acc. EN 455/ASTM D-3577
GEPUDERT POWDERED

CE 0558
2460
EN 455
STERIL ETO
PRODUCT CODE : 019
1 Paar / 1 Pair
REF 01134

MED-COMFORT®
Latex Operations-Handschuhe
steril - hergestellt nach EN 455/ASTM D-3577
Surgical Latex Gloves
sterile - Manufactured acc. EN 455/ASTM D-3577
Inhalt/Contents:
400 Paar/Pairs

01134
GEPUDERT POWDERED
SIZE BATCH
STERIL ETO
PRODUCT CODE : 003

5.5 6
6.5 7
7.5 8
8.5 9

MED-COMFORT®
Latex Operations-Handschuhe
steril - hergestellt nach EN 455/ASTM D-3577
Surgical Latex Gloves
sterile - Manufactured acc. EN 455/ASTM D-3577

Vorsichtig behandeln! Kühl und trocken lagern!
Handle with care! Store in a cool and dry place!



CE 0558
2460
EN 455
STERIL ETO

01134
GEPUDERT POWDERED
EC REP
EMERGO EUROPE
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The Netherlands

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AN ISO 9001:2015, ISO 14001:2015
ISO 14001:2015 Certified Company

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