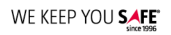


Manufacturer:	DACH Schutzbekleidung GmbH හ Co. KG	A -
Trademark:	SAFE®	
Product:	GentleSafe® NT 240	
REF:	875	

Classification:	CAT III according to Regulation (EU) 2016/425 for Personal Protective Equipment (PPE). Class I according to Regulation (EU) 2017/745 for medical devices.			
Materials:	100 % nitrile, textured surface on the fingertips for improved grip. The inside is chlorinated.			
Product description:	The nitrile glove is powder-free, latex-free and impervious to liquids. It offers excellent dexterity with high comfort and maximum dexterity (class 5/5). Ambidextrous, rolled edge, non-sterile, excellent tactile sensitivity. Excellent performance against chemicals, viruses, bacteria and fungi. Suitable for contact with foodstuff.			
Pictograms and standards:	EN ISO 374-1:2016 EN ISO 374-5:201	CAT 3 EN 388 0000 EN 420 2003 +A1:2009	AQL 1,5 ASTM 1671 EN 455 1-2-3-4 2002	
Product performance:	Testing against chemicals			
	EN ISO 374-1:2016 and EN 16523-1:2015			
	Chemical	Level	EN ISO 374-4:2013 Degradation %	
	n-Heptane (J)	1	36.7	
	40% Sodium hydroxide (K)	6	-9.0	
	37% Formaldehyde (T)	5	-39.1	



30 % Hydrogen peroxide (P)	5	40.5		
Testing against infective agents acco	ordingly EN ISO 374-5:2016 and IS	0 16604:2004		
Protection against bacteria and fungi	Pass			
Protection against viruses	Pass			
Determination of resistance to pene	etration accordingly EN 374-2:2014	1		
Air leak test	Pass			
Water leak test	Pass			
Testing against the permeation of cyt	ostatic drugs			
Chemical	Permeation breakthrough time (minutes)	Permeation performance level		
Carboplatin (10mg/ml)	75	3		
Carmustine (100mg/25ml)	65	3		
Cisplatin (50mg/100ml)	65	3		
Cyclophosphamide Monohydrate (500mg/25ml)	65	3		
Dacarbazine (10mg/ml)	65	3		
Daunorubicin Chlorhydrate (150mg/ml)	70	3		
Doxorubicin Chlorhydrate (Adriamycin) (1mg/ml)	65	3		
Etoposide (20mg/ml)	65	3		
Fluorouracil (1.5mg/ml)	75	3		
Ifosfamide (50mg/ml)	65	3		
Methotrexate (1mg/ml)	75	3		
Methyl Methacrylate MMA (16g/l)	65	3		
Mitomycin (250mg/25ml)	75	3		
Paclitaxel (Abraxane) (6mg/50ml)	125	4		





Thiotepa (10mg/ml)	45	2
Vinblastine Sulphate Salt (1mg/ml)	75	3
Vincristine Sulphate Salt (1mg/ml)	75	3
Dexterity and innocousness of materi	ial testing	
EN 420:2003+A1:2009		
Dexterity		Level 5
pH Level	Pass	
Polycyclic Aromatic Hydrocarbons Co	Not detected - Pass	
Food safety testing		•
Resolution ResAP (2004) 4, Regulat	tion (EG)1935/2004 and EN 1186	
Overall migration		Pass
Medical examination gloves testing		
Standard	Test	Result
EN 455-1:2000	Freedom from holes	Pass
EN 455-2:2015	Physical properties:	Pass
Partial tests	Length: ≥ 240 mm	≥ 240 mm
	Width S: 80±10 mm	80±5 mm
	Width M: 95±10 mm	95±5 mm
	Width L: 110±10 mm	110±5 mm
	Width XL: ≥ 110 mm	115±5 mm
	Force at break: ≥ 6.0 N	6,6 N
	Force at break after challenge testing: ≥ 6.0 N	6,8 N
EN 455-3:2015	Labelling	Pass





	Partial tests	Gloves shall r with talcum p (magnesium		Pass	
			ues < 2mg	0,9 mg	
	EN 455-4	Shelf life		Pass	
Thickness:	Cuff: 0.07 mm; Palm: 0.08 mm; Finger: 0.1 mm (± 0.02 mm)				
Weight:	S: 3,3g, M: 3,7g, L: 4,2g, XL: 4,5g (± 0,4g)				
Other features:	No intolerance reactions: This product does not contain natural latex Wirus-tight according to ASTM 1671: Determination of the resistance of materials to the penetration of viral pathogens.				
Color:	Blue				
Packaging and variants:	Quantity	Packaging	Quantity	Packaging	
1411411151	200 pcs.	Dispenser box	180 pcs.	Dispenser box	
	2000 pcs.	Shipping carton	1800 pcs.	Shipping carton	
GTIN:	875/XS	4049825004417	875/XL	4049825004455	
	875/S	4049825004424			
	875/M	4049825004431			
	875/L	4049825004448			
Limitation:	The gloves are designed for single use.				
	The duration of protection in working use may differ from the breakthrough time determined according to EN 374, as it depends on the working conditions.				
Storage:	Store dry in original packaging without direct sunlight. (see packaging) If the storage conditions are observed, the product has a storage life of 5 years. (see labeling on the product)				



Environmental sustainability and disposal:

In the case of contaminated products, the type and extent of contamination determines the disposal, and the applicable laws and regulations of the relevant country must be followed.

A non-contaminated product can be thermally recycled or disposed of in landfills without releasing toxic substances.

