

Toruńskie Zakłady Materiałów Opatrunkowych SA	
Toruńskie Zakłady Materiałów Opatrunkowych S.A. ul. Żółkiewskiego 20/26 87-100 Toruń Tel. 056 612 39 00, fax 056 612 33 96 NIP 879-016-67-90	TECHNICAL DATA SHEET
	AMBULEX NITRYL GLOVES
	GLOVE RESISTANCE TO CHEMICALS
TDS – APPENDIX – 19	

AMBULEX NITRILE gloves show the following resistance degrees to the specified chemicals:

Substance	Group	Type	Resistance level
Acetic acid (10%)	Carboxylic acid	Organic	Level 6
Acryl amide (40%)	Amide	Organic	Level 6
Ethanol (20%)	Alcohol	Organic	Level 1
Ethanol (40%)	Alcohol	Organic	Change immediately after splashing
Ethanol (70%)	Alcohol	Organic	Change immediately after splashing
Ethanol (80%)	Alcohol	Organic	Change immediately after splashing
Ethanol p.a.	Alcohol	Organic	Change immediately after splashing
Ethidium bromide (1%)	Polycyclic aromatic compound	Organic	Level 6
Glutaraldehyde (5%)	Aldehyde	Organic	Level 6
Hexane-n	Alkane	Organic	Change immediately after splashing
Hydrochloric acid (hydrogen chloride) (10%)	Acid	Inorganic	Level 6
Hydrochloric acid (hydrogen chloride) (36%)	Acid	Inorganic	Change immediately after splashing
Isopropyl alcohol (2-propanol) (40%)	Alcohol	Organic	Level 1
Isopropyl alcohol (2-propanol) (70%)	Alcohol	Organic	Level 1
Isopropyl alcohol (2-propanol) p.a.	Alcohol	Organic	Change immediately after splashing
Nitric acid (10%)	Acid	Inorganic	Level 6
Nitric acid (36%)	Acid	Inorganic	Change immediately after splashing
Nitric acid (50%)	Acid	Inorganic	Change immediately after splashing
Phenol (10%)	Phenol	Organic	Change immediately after splashing
Phenol (80%)	Phenol	Organic	Change immediately after splashing
Formaldehyde (37%)	Aldehyde	Organic	Change immediately after splashing
Ortho-phosphoric acid (30%)	Acid	Inorganic	Level 6
Potassium hydroxide (30%)	Hydroxide/alkali	Inorganic	Level 6
Sodium hydroxide (30%)	Hydroxide/alkali	Inorganic	Level 6
Sodium hydroxide 40%	Hydroxide/alkali	Inorganic	Level 6

>10 min.: Level 1; >30 min.: Level 2; >60 min.: Level 3;
 >120 min.: Level 4; >240 min.: Level 5; >480 min.: Level 6

* Tests conducted in accordance with EN 374-3


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