#### WORLDWIDE EURO PROTECTION Health & Safety Group

# **Technical Sheet**

## EUROTECHINIQUE

#### Nitrile Powder-Free Glove



Size	Reference	
S/7	5936	
M/8	5938	
L/9	5940	
XL/10	5942	

#### **General Description / Materials**

Material	Nitrile	
Powdered	No	
Chlorinated	Yes	
Length	240 mm	
Finishing	Textured fingertips	
Cuffs	Rolled	
Thickness	0.08 mm	
AQL	<1.5	

## Packaging



100 pieces per box and 10 boxes per carton, 1000 pieces in 1 carton

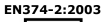
### **Standards**

(FP)

This article is in conformity with the model of individual safety equipment which corresponds to

#### EC Type- examination certificate N° 7806 Issue 1

Issued by SATRA (notified body n° 0321)



• AQL<1.5 (Level 2)

#### EN374-3:2003/AC:2006



• 40% Sodium hydroxide = 6/6

EN 420:2003 + A1:2009

(EP)

# **Technical Sheet**

	Standards, contr	ols and testing	J	
at. Risk level			Control of manufacturing	
Minimal risks	Self-certification from the manufa	cturer Und	ler the responsibility of the manufacturer	
Intermediate risk	EC type examination from a notifi	ed body Not	ified body investigation of the manufacturi	
Irreversible risks	EC type examination from a notifi	ed body Not	ified body investigation of the manufacturi	
Protective glove	s against the minimal risks			
EN 420:2003 Gen en en en en en en en en en en en en e	eral requirements for protective gloves value (Greater than 3.5 and less than 9.5) occuousness (neither the construction of th normal use of the glove should be in any v	ay harmful to the health or hy	d, nor any degradation consequent or giene of the wearer)	
	ecific for natural rubber gloves: Extractable	protein content		
Size	Hand size (mi		Glove (mm)	
Glove & hand	Hand circumference	Hand length	Minimum length	
6	152	160	220	
7	178	171	230	
8	203 229	182	240	
10	229	204	250	
10	234 279	204	200	
	s against intermediate risk		1 210	
EN 374 : 2003 -	A Resistance to flammability B Resistance to contact heat C Resistance to convective h D Resistance to radiant heat E Resistance to small splashe	(0-4) (0-4)		
A D F C = Acetonitrile D = Dichlorom E = Carbon dis	ards" gloves pictogram shall not leak when d water leak test (EN 374 -2), and conform rmance at least <b>level 2</b> of the three chemica rom the list as below. G = Diethylamine Y = Tetrahydrofurane; E I = Ethyl acetate ethane; J = n-heptane; ulphide K = Sodium hydroxide 40%	s to Is The performance levels for a hazardous liquid to indicated hereafter : Performance Level 1 2 3 4 5	to permeation is the breakthrough tin a soak all the way through the glove a Breakthrough time > 10 min. > 60 min. > 120 min. > 240 min.	
E = Carbon dis F = Toluene; N 374 - 2: 2003	L = Sodium hydroxide 40% L = Sulphuric acid 96%	6	> 240 min. > 480 min.	