

SUMIRUBBER MALAYSIA

SCHEMA TECNICA

Codice Prodotto: N102FT-PF

INDICE

1. Caratteristiche prodotto
2. Impiego/Utilizzo
3. Descrizione Prodotto
4. Proprietà Fisiche
5. Residuo in Polvere
6. Requisiti di Prestazione
7. Attestato di Certificazione Tipo CE
8. Imballaggio

Revisione No.	Data di Rilascio	Motivo del Rilascio
0	16 Febbraio 2016	Primo Rilascio
1	04 Maggio 2016	Aggiornamento Colore Prodotto

SCHEDA TECNICA

SUMIRUBBER MALAYSIA

Documentazione No : TDS544/16	Codice Prodotto : N102FT-PF
Revisione No : 1	Marchio : Summitech Professional
Data : 04 Maggio 2016	

Distribuito Da:
Sumirubber Malaysia Sdn. Bhd. (172875-K)
Lot 44, 45 & 86, Bakar Arang Industrial Estate
08000 Sungai Petani, Kedah,
Malaysia.
Telephone : (604) 421 3121
Facsimile : (604) 421 3123
E-mail : srik@streamyx.com
Website : www.sumirubber.com



1. Caratteristiche Prodotto

- Eccellente protezione della mano e del materiale donando un forte senso del tatto e grande destrezza.
- Il materiale morbido ed elastico esercita meno pressione sulla mano per una vestibilità comoda.
- 100% nitrile fornisce una migliore resistenza alle forature o alle abrasioni.

2. Impiego/Utilizzo

- Utilizzo generico negli ospedali, cliniche, case di riposo, e altri casi dove i guanti sterili non siano richiesti.
- Veterinaria
- Assemblaggio piccole parti o componenti.
- Lavori di piccola manutenzione con manipolazione di oggetti sporchi, grassi o oleosi.

3. Descrizione Prodotto

Guanti ambidestri da esame in nitrile sintetico, clorinati senza polvere, polsino lungo con bordino salvagoccia, dita a trama.

Materiale : Nitrile Sintetico
Finitura - External : Dita a Trama
Polsino : Polsino con bordo salvagoccia
Colore : Blu / Bianco
Lunghezza : Min 240 mm
Spessore : 0.07 ± 0.02 mm

Misura Guanto	XS	S	M	L	XL
Larghezza Palma (mm)	75 ± 5	85 ± 5	95 ± 5	105 ± 5	115 ± 5

4. Proprietà Fisiche (conformi a ASTM D 6319)

Prima Durante	Tensione alla Rottura (MPa) : min 14 Allungamento alla Rottura (%): min 500
Dopo Durante	Tensione alla Rottura (MPa) : min 14 Allungamento alla Rottura (%): min 400

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5. Residuo in Polvere (ASTM D6124)

Max 2 mg / guanto

6. Requisiti Prestazione AQL (per uso individuale)

Caratteristiche	Livello di Ispezione	AQL
Assenza di Fori	G-1	1.5
Diffetti Visibili Maggiori	G-1	2.5
Diffetti Visibili Minori	G-2	4.0
Proprietà Fisiche	S-2	4.0
Dimensioni	S-2	4.0

7. Attestato di Certificazione Tipo CE

Consultare Certificato no: Number 8320 Issue 1

8. Imballaggio

a) Stile di Confezionamento

- 100 pezzi in scatole dispenser.
- 10 scatole dispenser per cartone.
- 1000 pezzi per ogni cartone

b) Layout Scatola Dispenser

- Summitech Professional

c) Dimensioni Scatola Dispenser

- Lunghezza: 230 mm x Larghezza: 125 mm x Altezza 55 mm

d) Marcatura Cartone

- Summitech Professional

e) Dimensioni Cartone

- Lunghezza: 290 mm x Larghezza: 260 mm x Altezza: 240 mm

f) Capacità Container

- 1 x 20 piedi : Circa 1619 cartoni (1 619 000 pezzi)
- 1 x 40 piedi : Circa 3245 cartoni (3 245 000 pezzi)

Controllato da:



Dipartimento Controllo Qualità

Data: 04 Maggio 2016

Approvato da :



Responsabile Controllo Qualità

Data: 04 Maggio 2016

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Notified Body 0321

Issued to: **Sumirubber Malaysia Sdn Bhd**
Lot 44, 45 & 86
Bakar Arang Industrial Estate
08000 Sungai Petani Kedah
Malaysia

SATRA Client : P1218

EC Type-Examination Certificate

Number 8320 Issue 1

Date first issued: 27/04/2016

This is to certify that the product group reference "N102FT-PF" comprising the following products:

Product Reference	Description
N102FT-PF	5 fingered ambidextrous powder free chlorinated nitrile examination glove with textured fingers and beaded cuff.

Sizes 8-11

Classification:

EN388:2003

Abrasion resistance	0
Blade cut resistance	0
Tear resistance	0
Puncture resistance	0

Level

EN374-1:2003

Sodium hydroxide 40%	6
n-Heptane	1

Level

EN374-2:2003

Air leak	Pass
Water leak	Pass

Technical reports:

SATRA: CHM0222171/1407/SMcD Issue 2, CHM0222171/1407/SPC/ Issue 2, CHM0243558/1610/EN

has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the complex category through:

- i Testing to the following standard: **EN374-1: 2003(Excluding clause 5.3.2); EN388:2003; EN420: 2003+A1: 2009**
- ii Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity. Please note that:

1. Full details of the certification and product are contained in the manufacturer's technical file
2. This certificate is issued subject to the conditions on the reverse side of this certificate
3. CE Marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11
4. Where a translation of this certificate exists, the English language version shall be considered as the authoritative text

Signed:

(Andrew Craggs)

Date 27/04/2016

Signed:





On behalf of SATRA

SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

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		CE MARKING USERS INFORMATION						
Nitrile Powder Free Examination Gloves				DOCUMENT NO : UI-111 REV : 0				
CATEGORY : COMPLEX DESIGN				CE 0120				
PERFORMANCE DATA :				  Level 2				
PERFORMANCE LEVEL								
Reference	Finish	Colour	Size	Length (minimum)	Thickness	EN388:2003	EN374-3:2003	EN374-2:2003
N102FT-PF	Smooth	Blue / White	S M L XL	Min 240	0.07 ± 0.02	Abrasion : 0 of 4 Blade Cut : 0 of 5 Tear : 0 of 4 Puncture : 0 of 4	Methanol (A) : 0 n-Heptane (J) : 1 Sodium Hydroxide 40% (K) : 6	AQL <1.5 : 2
Mechanical Hazards pictogram, EN388 : the number refer to performance levels for (In order) : Abrasion, Cut, Tear and Puncture Resistant Higher numbers indicate higher levels of performance		Chemical Hazards pictogram EN 374-3 : EN374-3 Permeation levels are based on breakthrough times as follows: Performance level: 1 2 3 4 5 6 Minimum breakthrough times (mins) 10 30 60 120 240 480		EN 374-2: Penetration Test. Level 3 <0.65 Level 2 <1.5 Level 1 <4.0				
i. Additional information obtainable from Manufacturer Further information can be obtained from Sumirubber Malaysia Sdn Bhd.								
Distributed by : Sumirubber Malaysia Sdn. Bhd (172875-K) Lot 44,45 & 86, Bakar Arang Industrial Estate, 08000 Sungai Petani, Kedah. West Malaysia. Tel : 604-4213121 Fax : 604-4213123 E-mail : srik@streamyx.com Website: www.sumirubber.com			EC Type Examination by : SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom Notified Body Number : 0321					
Use: These gloves are designed to protect user's hands against certain chemical risks. Testing and marking on the gloves are in accordance with Directive 89/686/EEC as well as applicable harmonized European Standards. Please ensure the gloves are used strictly for the intended applications.								
Caution Do not use glove which shows signs of imperfection or deterioration on opening the package. Discard immediately gloves which have become worn out or damaged when used. Never wear gloves which are wet or dirty inside to avoid dermatitis. The chemical data information does not necessarily reflect the actual duration in the workplace due environmental factors such as degradation and temperature. The gloves do not meet EN 420 sizes as these gloves are medical gloves.								
Ingredients This product is made from 100% synthetic nitrile polymer and does not contain natural latex which may cause allergic reactions.								
Storage Recommendation Do not store Nitrile Examination where temperature may rise above 104 °F (40 °C). Store in a cool, dry and well ventilated area. Opened boxes of Nitrile Examination Gloves should be shielded from exposure to direct sunlight of fluorescent lighting to prevent discolouration. Real time stability testing for expiration date on this products after accelerated ageing process are declared as 5 years. Nitrile Examination Gloves should not be stored in damp or high humidity areas. Improper storage of Nitrile Examination Gloves will result in decreased shelf life and produce efficacy.								
Cleaning Not available as the gloves are disposable in nature.								
Disposal Used gloves which have been contaminated with hazardous chemicals must be disposed off with care in accordance with requirements of Local Authority Regulations.								