# NOVEX LITETY

Nitrile Synthetic Rubber Glove

### **Features**

Construction: Lightweight unlined nitrile synthetic rubber

Performance: Made from tough nitrile rubber providing out

standing physical strength. Protection is provided against a wide range of chemicals including strong detergents and oils as well as certain solvents.

Anatomically shaped ensuring maximum comfort and minimum hand fatigue. Comfort:

Good Grip: Overall textured finish provides a good grip in wet and dry handling applications.



# Typical Handling Applications

- Oil & Chemical Processing
- Automotive Industry
- Agriculture
- Metal Fabrication
- Food Processing
- Electronics
- Laboratory

0				٠	٢							
১	D	е	C	П	t	ı	C	a	Ħ	io	n	S

Size	7	8	9	10	<b>C€</b> EN388
Code	954	955	956	957	2001
Lenath	33cm	33cm	33cm	33cm	



# NITRI-TECH IITM

Nitrile Synthetic Rubber Glove - Flock Lined or Unlined

#### **Features**

Performance: Offers very good abrasion and puncture

resistance as well as protection against a wide range of chemicals including strong detergents, oils and certain solvents.

Anatomically shaped ensuring comfort and Comfort: reducing hand fatigue.

Good Grip: Slip resistant pattern on palm of glove ensuring good grip in both wet and dry

conditions.

Flock Lined Versions: Soft cotton flock lining absorbs perspiration keeping hands cool. Easier to put on and

take off.

Unlined Versions: Flock and lint free.

Sanitised: Contains a fungicidal and bacteriostatic

Anti-Static Properties: Meets the surface resistivity requirements of

EN1149 part 1: 1995.



## Typical Handling Applications

- Printing Industry
- Agriculture
- Manufacturing & Assembly
- Cleaning & Janitorial
- Food Process & Packing
- Local Authorities
- Automotive Industry

### Specifications

Size	7	8	9	10	<b>C€EN388</b>
Green Flock Lined	924	925	926	927	4101
Blue Flock Lined	944	945	946	947	4101
Green Unlined	904	905	906	907	3101
Length	31cm	31cm	31cm	31cm	