# **Typical Properties of Gloves**

Glove Properties/Materials	Natural Rubber	Nitrile	Vinyl	Neoprene
Puncture & Tear Resistance	Good puncture and tear resistance, unique ability to reseal tiny punctures	Very good abrasion resistance	Poor, puncture and tear easily during use	Very good abrasion resistance
Comfort & Fit	Excellent, reduce hand fatigue	Conform closely to hand configuration	Loose cuff, limited fit (baggy)	Good flexibility and fit
Flexibility	High stretch ability and elasaticity	Good	Poor	Good
Tactile Sensitivity	Very good	Good	Poor	Good
Grip	Very good	Good	Poor	Good
Chemical Resistance	Good protection against polar-based liquids and chemicals	Good protection against oil-based products and most solvents	Limited protection against solvents	Good resistance to most solvents, mild acids, oils and fat

# **MRC Global Offices**





Scan here to reach Malaysian Manufacturers via **Marketplace** 

**Everyday Cleaning to Extreme Chemicals.** Quality Gloves Handle Them Flawlessly.





# **Choose Made in Malaysia PPE Gloves**



Chemical Resistant Gloves



Multipurpose Gloves



Heavy Duty Gloves



Oil Resistant Gloves



Insulation Gloves



Food Handling Gloves

**Materials** 

Natural Rubber • Nitrile • Neoprene

Malaysia: Over

# 140 YEARS OF EXPERIENCE

In the Rubber Industry



#### **Sustainability Practices**

Malaysian manufacturers are committed to social responsibility and sustainability initiatives to not only ensure safety at the workplace, but to have an equally positive impact on communities and the environment.

## **Greener Manufacturing Plants**

The manufacturers are moving towards energy efficient manufacturing plants, including the use of natural gas and biomass technology as well as effective effluent treatment methods to prevent environmental pollution.



#### **International Standards**

Manufactured to consistently good quality, competitively priced, and conform to international standards such as ASTM, EN and ISO.

Advantages of Made in Malaysia Rubber Gloves



#### **Manufacturing Facilities**

Enhanced production efficiency of high-quality, innovative gloves is achieved through state-of-the-art manufacturing facilities. The gloves provide good protection and comfort to the users.



### Continuous Product R&D

Technical and R&D support from the Malaysian Rubber Board in Malaysia and Tun Abdul Razak Research Centre in the United Kingdom ensure continuous improvement by Malaysian manufacturers.

