ma Isafe













Chemical Gloves

GNN203

Features and Benefits

- Nitrile water-based and PU foam coating for controlled gripping power and maximum dexterity in wet and dry conditions
- Approval EN374 Chemical Risk
- Non-slip grip is only applied where it is actually needed in the palm area to ensure flexibility isn't compromised
- Splash resistant to chemicals and excellent resistance to hydrocarbons and caustics
- Approval EN388 Mechanical Risks

Applications

- Chemical Handling
- Transport Industry
- Mining and Gas Industries
- Refining and Petrochemical
- Fishing and Aquaculture

Product Specifications

| Product Code | Description | Size | Carton Qty |
|--------------|-------------------------------------|---------|------------|
| GNN203-08 | G-Force ChemBarrier Chemical Gloves | Medium | 120 Pairs |
| GNN203-09 | G-Force ChemBarrier Chemical Gloves | Large | 120 Pairs |
| GNN203-10 | G-Force ChemBarrier Chemical Gloves | XLarge | 120 Pairs |
| GNN203-11 | G-Force ChemBarrier Chemical Gloves | 2XLarge | 120 Pairs |





ISO 374-1: EN388:2003 2016/Type B EN ISO 374-5





there's safe and there's Maxisafe.