

Fit To Applications, Feel The Performance And Precision

Glove Design

Ambidextrous • Finger Textured • Beaded Cuff • 9" Cuff Length • Powder-free • Available in Blue & White Color • Freedom from Hole: G1 / AQL 1.5

Technical Product Information

| Parameter | Typical Performance* |
|-----------------------------------|-------------------------|
| Dimension | |
| Finger Thickness (mm) | 0.08 - 0.09 |
| Palm Thickness (mm) | 0.06 - 0.07 |
| Cuff Thickness (mm) | 0.04 - 0.05 |
| Glove Length (mm) | 245 ± 0.5 |
| Physical Properties (During Shelf | Life) |
| Tensile Strength (MPa) | 28 - 32 |
| Ultimate Elongation (%) | 520 - 560 |
| Force at Break (N) | 6.2 - 6.8 |

^{*}Typical product performance not to be taken as actual product specification

Packaging Information

| Packaging Style | 250pcs / dispenser (2500pcs / carton) | 300pcs / dispenser (3000pcs / carton) |
|--------------------|--|--|
| 20'GP, case | 1134 cartons (2.8 Mil. pcs) | 945 cartons (2.8 Mil. pcs) |
| 40'GP, case | 2250 cartons (5.6 Mil. pcs) | 1912 cartons (5.7 Mil. pcs) |
| 40'HC, case | 2646 cartons (6.3 Mil. pcs) | 2353 cartons (7 Mil. pcs) |

Our Product Testaments

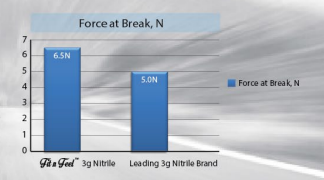
Summarized below is the product performance we have conducted on

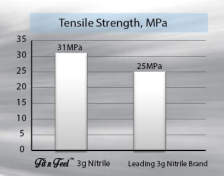
Tit m Teel Examination Glove.

| Test Parameter | Test Result | | |
|---|---|------------------------|--|
| EN 374:2003 part 3: Determination of resistance to permeation by chemicals (EC Certificate, PPE Category III) | Fitn Feel™ achieved performance Level 6 (>480 minutes breakthrough time) for chemicals as follows: | | |
| | 50% Sulphuric Acid | 5% Ethidium Bromide | |
| | 10-13% Sodium Hypochlorite | 50% Glutaraldehyde | |
| | 40% Sodium Hydroxide | 1.5% Methanol in water | |
| | 0.1% Phenol | | |
| Food Contact Test (21 CFR 177.2600) | Fitn Teel [™] meet the specification set forth in 21 CFR 177.2600 | | |
| Chemotherapy Drugs Permeation Test (ASTM D 6978-05 (2013)) | 13 out of 15 chemotherapy drugs tested do not breakthrough up to 240 minutes, which are listed as follows : | | |
| | Cyclophosphamide (Cytoxan) | Methotrexate | |
| | Doxorubicin HCI Mitomycin C | | |
| | 5 - Fluorouracil | Vincristine | |
| | Cisplatin | Mitoxantrone | |
| | Etoposide | Cytarabine | |
| | Paclitaxel (Taxol) Ifosfamide | | |
| | Dacarbazine (DTIC) | | |
| Skin Irritation & Sensitization Test (ISO 10993-10:2010) | Fitn Feel™ demonstrates no sensitization & irritation under the test condition induced? | | |
| Viral Penetration Test (ASTM F1671-13) | Fit n Feel "pass the test criteria | | |

How do we compare with the rest in terms of protection and performance?

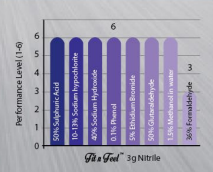
Glove Film Strength (the higher the value the stronger is the glove)





Glove Chemical & Chemodrug Resistance



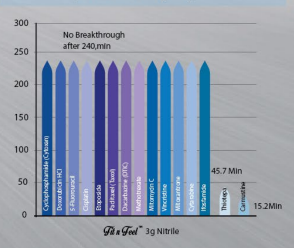


EN 374:2003 part 3: Determination of resistance to permeation by chemical (EC Certificate, PPE Category III)

Performance Level 3 -> with measured breakthrough time of minimum 60 minutes Performance Level 6 ->

with measured breakthrough time of minimum 480 minutes

Chemotherapy Drugs Permeation test (ASTM D6978-05 (2013))



Supply Chain Savings

With Fitn Feel's optimized packing capabilities; we have studied the estimated savings in the supply chain in comparison with a regular examination glove packing configuration of 100pcs per dispenser pack in a 40' container load.

