## Hyd-Tuf®

|             | -PURPOSE             |                   |                     |             |        | CHANICAL PROTECTION |         |   |
|-------------|----------------------|-------------------|---------------------|-------------|--------|---------------------|---------|---|
| STYLE #     | CONSTRUCTION         | LINER<br>MATERIAL | COATING<br>MATERIAL | CUFF STYLE  | COLOUR | LENGTH<br>MM        | EN SIZE | PACKAGING                                 |
| 52-502      | Fully<br>impregnated | Jersey cotton     | Nitrile             | Knitwrist   | Brown  | 290                 | 9, 10   | 12 pairs in a bag,<br>12 bags in a carton |
| 52-547<br>🔁 | Palm<br>impregnated  | Jersey cotton     | Nitrile             | Safety cuff | Brown  | 280                 | 9, 10   | 12 pairs in a bag,<br>12 bags in a carton |





## Nitrile impregnated coating on a jersey liner PRIMARY INDUSTRIES



**IDEAL APPLICATIONS** 

- Assembling metal parts and components
- Assembly and finishing •
- Gas and electricity supply
- General purpose offshore Handling light castings and metal . parts
- Injection moulding, handling cold components
- Maintenance
- . Mining
- Operating machinery
- Warehouse work



## DESCRIPTION

- Supersedes the classic leather general purpose glove in mediumduty applications. More flexible, more comfortable, far more hard-wearing.
- High performance nitrile impregnation. Offers superior resistance • to abrasion and good protection against snags, cuts and
- Soft, flexible jersey lining. Offers a close, comfortable fit while safely cushioning the hand. Absorbs perspiration, keeping the • hand dry and comfortable for longer.
- Excellent dry grip. Makes handling quicker and easier. Safely machine-washable: will not shrink, stiffen or lose its shape. More hygienic and longer lasting can safely and economically be re-used.



**CATEGORY II** 

Antistatic according to EN1149

