# PRODUCT DETAILS

## **♦ OIL-REPELLANT\***

Get optimal control in slippery situations with our Ansell Grip Technology. The unique coating wicks oil away from the glove surface and prevents oil penetration. That means workers can handle small or sharp objects in oily, slippery environments with confidence. The HyFlex® 11-920 glove is specially engineered to increase safety, performance and productivity in these conditions.

| HyF         | Flex® 11-    |                    |   |                       |            |       |                                      |
|-------------|--------------|--------------------|---|-----------------------|------------|-------|--------------------------------------|
| <b>♦</b> OⅡ | L-REPELLAN   |                    |   |                       |            |       |                                      |
| STYLE #     | CONSTRUCTION | LINER MATERIAL     | COATING MATERIAL                            | COATING STYLE/PATTERN | CUFF STYLE | SIZES | PACKAGING                            |
| 11-920      | Coated       | Blue Heather Nylon | Blue Nitrile with<br>Ansell Grip Technology | Palm Coated           | Knitwrist  | 6-11  | 12 Pairs Per Bag<br>12 Bags Per Case |







### **Optimal control in slippery situations**

#### **DESCRIPTION**

Ansell patent pending Grip Technology coating

- Nitrile layer with microscopic channels actively transfers oils and other lubricants away from the gripping surface\*
- Increases surface contact for enhanced grip and control
- Prevents oil penetration and reduces the risk of dermatitis and liquid exposure\*
- Multi-layer dipping process provides high abrasion resistance and increases wear life\*

Special nylon fine-gauge liner

Provides softness, comfort and breathability

#### FEATURED TECHNOLOGY



#### **INDUSTRIES**

罗丛\*\*

- Oil Refining
- Machining
- Automotive
- Metal Fabrication

#### IDEAL APPLICATIONS

- Engine and transmission assembly
- Final assembly areas
- General material handling
- Refuse collection
- Janitorial and general plant maintenance work
- Handling glass or slippery plastics
- Machine shops



Find the ideal hand protection for: Petrochemical, Mining, Natural Gas, Oil Refining and Public Utilities

| GLOVE                 | STYLE # | APPLICATION            | DUTY LEVEL     | PETROCHEMICAL | MINING | NATURAL | OIL      | PUBLIC    | PG. |
|-----------------------|---------|------------------------|----------------|---------------|--------|---------|----------|-----------|-----|
|                       |         | SEGMENT                |                |               |        | GAS     | REFINING | UTILITIES |     |
| Hycron <sup>®</sup>   | 27-602  | <b>→</b> Multi-Purpose | <b>H</b> Heavy |               |        |         |          | •         | 16  |
| Hycron <sup>®</sup>   | 27-607  | → Multi-Purpose        | <b>H</b> Heavy |               |        |         |          | •         | 16  |
| Hycron <sup>®</sup>   | 27-805  | Multi-Purpose          | H Heavy        |               |        | •       |          | •         | 16  |
| Hylite <sup>®</sup>   | 47-400  | → Multi-Purpose        | M Medium       | •             |        |         | •        | •         | 19  |
| Hylite <sup>®</sup>   | 47-402  | Multi-Purpose          | M Medium       | •             |        |         | •        | •         | 19  |
| HyFlex®               | 11-600  | → Multi-Purpose        | L Light        | •             |        |         |          | •         | 20  |
| HyFlex®               | 11-801  | → Multi-Purpose        | L Light        | •             |        |         | •        | •         | 21  |
| Vantage®              | 70-765  | Cut-Protection         | H Heavy        | •             |        |         |          |           | 26  |
| PowerFlex® Plus       | 80-600  | Cut-Protection         | H Heavy        |               |        | •       | •        |           | 27  |
| HyFlex®               | 11-511  | Cut-Protection         | M Medium       |               |        |         |          | •         | 32  |
| Metalist <sup>®</sup> | 28-507  | Cut-Protection         | M Medium       | •             |        |         |          | •         | 32  |
| Cut Protection Glove  | 97-505  | Cut-Protection         | M Medium       |               | •      |         |          |           | 34  |
| HyFlex®               | 11-500  | Cut-Protection         | L Light        | •             | •      |         |          |           | 35  |
| HyFlex®               | 11-624  | Cut-Protection         | L Light        | •             | •      |         | •        |           | 36  |
| HyFlex®               | 11-627  | Cut-Protection         | L Light        |               | •      |         |          |           | 36  |
| HyFlex®               | 11-920  | ♦ Oil-Repellant        | M Medium       | •             | •      |         | •        |           | 38  |
| PowerFlex® T°         | 80-400  | ズ Special-Purpose      | H Heavy        |               | •      |         |          | •         | 40  |
| Winter Monkey Grip®   | 23-193  | ズ Special-Purpose      | H Heavy        | •             |        | •       |          |           | 41  |
| Winter Monkey Grip®   | 23-491  | ズ Special-Purpose      | H Heavy        |               | •      | •       |          |           | 41  |
| PowerFlex®            | 80-813  | ➤ Special-Purpose      | M Medium       | •             | •      |         | •        | •         | 42  |
| VibraGuard®           | 7-111   | ズ Special-Purpose      | M Medium       |               |        |         |          | •         | 42  |
| VibraGuard®           | 7-112   | ➤ Special-Purpose      | M Medium       |               |        |         |          | •         | 42  |

| CHEMICAL & LIQUID PROTECTION |         |                       |               |               |        |                |                 |                     |     |
|------------------------------|---------|-----------------------|---------------|---------------|--------|----------------|-----------------|---------------------|-----|
| GLOVE                        | STYLE # | POLYMER               | USAGE SEGMENT | PETROCHEMICAL | MINING | NATURAL<br>Gas | OIL<br>Refining | PUBLIC<br>Utilities | PG. |
| Sol-Vex®                     | 37-175  | NB Nitrile            | m Immersion   | •             |        |                |                 |                     | 49  |
| AlphaTec <sup>®</sup>        | 58-530  | Nitrile               | Immersion     | •             | •      |                | •               |                     | 50  |
| AlphaTec <sup>®</sup>        | 58-535  | Nitrile               | m Immersion   | •             | •      |                |                 |                     | 50  |
| Touch N Tuff®                | 92-600  | Nitrile               | Splash        | •             |        |                | •               |                     | 51  |
| ChemTek™ Viton/Butyl         | 38-612  | <b>VB</b> Viton/Butyl | m Immersion   | •             |        |                | •               |                     | 71  |

| PRODUCT PROTECTION |         |             |               |               |        |                |                 |                     |     |
|--------------------|---------|-------------|---------------|---------------|--------|----------------|-----------------|---------------------|-----|
| GLOVE              | STYLE # | POLYMER     | USAGE SEGMENT | PETROCHEMICAL | MINING | NATURAL<br>Gas | OIL<br>Refining | PUBLIC<br>Utilities | PG. |
| TNT® Blue          | 92-675  | NBB Nitrile | Splash        | •             |        |                | •               |                     | 78  |

١