# **Ansell**



# **Hycron**Intermediate Design

- A big tough glove for a rough, tough life: three times more durable than heavy-duty leather.
- Ideal for handling abrasive materials such as castings, wrought iron and brick.
- Liquid-repellent coating repels oils, grease and dirt.
- The industry standard for a heavyduty general purpose glove.

#### **Packaging**

144 pairs per outer.



# **Hyd-Tuf**Intermediate Design

- Su persedes the classic leather general pur pose glove.
- More flexible, more comfortable, far more hard-wearing.
- A Longer lived glove saves the hassle and cost of continuous replacement.
- Available in a wide range of styles, lengths and sizes.

#### **Packaging**

Hyd-Tuf: 144 pairs per outer. Winter Hyd-Tuf:72 pairs per outer.

## Features and Benefits

■ Unique Ansell nitrile formulation.

Offers superior resistance to sharp and abrasive materials.

■ Stronger and more flexible than PVC.

Also provides excellent barrier to grease and oil and does not degrade like leather or cotton.

■ Soft double jersey lining.

Cushions and protects the hand.

■ No seams in working area.

More comfortable for the wearer and less prone to wear and split.

■ Curved, pre-fixed fingers and wing thumb

Specially designed for greater freedom of movement.

Excellent dry grip.

Makes handling easier and safer.

■ Made without silicone

Guaranteed clean for metals and motor manufacture.

■ Sanitized / Actifresh.

Contains fungicidal and bacteriostatic agent to combat skin irritation.

■ Machine-washable.

More hygienic and longer lasting - can be safely and economically re-used.

■ Wide selection of styles, lengths and sizes.

Allows you to chose the optimum combination of features for your particular application.

■ The manufacturing process employs state-of-the-art robots to produce gloves faster and with greater precision.

An even greater assurance of product integrity. Superb quality can be delivered at an even better price.

#### 

- Construction materials, concrete, bricks and tiles
- Rough timber, dry walling and plywood
- Rough casting & cores
- Cold plastic mouldings
- Steel bars, sheet metals, cans and other metal products
- Heavy-duty cables
- Street cleaning and refuse collection

Specifications									
	Ref	Ty pe	Style	EN Size	Length	Unit Price (Dhs.)			
	27-600	Palm couted	Knitwrist	8, 9, 10	(9) 250 mm, (10) 275mm	12			
	27-805	Fully coated	Safety Cuff	9, 10	(9) 250 mm, (10) 260mm	14			

### Features and Benefits

■ High performance nitrile impregnation.

Offers superior resistance to cuts, snags puncture and abrasion. Effectively repels grease, oil and dirt.

■ Soft, flexible jersey lining.

Offers a close, comfortable lit while safety cushioning the hand. Absorbs perspiration, keeping the hand dry and comfortable for longer.

**■** Excellent dry grip.

Makes for safer, more accurate handling.

■ Guaranteed free of silicone.

For cleanliness steel and motor industries.

■ Safety machine-washable:will not shrink, stiffen or lose its shape.

More hygienic and longer lasting can safety and economically be re-used.

Perforated and gunn cut versions available.

Cooler styles allow the hand to breathe more easily: a more comfortable alternative for non-oily jobs.

### Applications

- Assembling metal parts and components
- Automotive industry: assembly and finishing
- Gas and electricity supply
- General purpose off shore
- Handling light casting and metal parts
- Injection moulding, handling cold components
- Maintenance, Mining
- Operating machinery
- Warehouse work

Specifications										
Ref	Туре	Style	EN Size	Length	Unit Price (Dhs.)					
52 - 542	Gunn cut pattern	Knitwrist	9, 10	270 mm	13					
<i>52 - 54</i> 7	Gunn cut pattern	Safety Cuff	9, 10	280 mm	15					