



Thermo Pro Ultra – L – Orange/Black

Variant code: 22-AP0208RL

Thermo Pro Ultra – Orange/Black: The Ultimate Thermal Shield

Experience the next generation of hand protection with the **Thermo Pro Ultra**. Specifically engineered for the hand profile, this high-performance glove in high-visibility Orange/Black is the definitive choice for professionals working in harsh, cold, and oily environments.

Whether you are on a construction site, managing logistics in a cold store, or handling greasy components in an automotive workshop, the Thermo Pro Ultra delivers an unbeatable combination of **thermal insulation** and **liquid-proof technology**.

Key Features & Innovation

- **Hydrophobic Nano-Technology:** Using innovative surface science, this glove effectively **repels water and heavy oils**. Liquids simply roll off the surface, keeping the interior bone-dry and protecting your skin from industrial contaminants.
- **Advanced Twin Liner System:** The dual-layer construction is a game-changer. It **traps body heat** within the glove to combat freezing temperatures while remaining breathable enough to prevent sweat build-up.
- **Superior Sandy Palm Grip:** The specialised **sandy finish** provides exceptional tactile control. It creates a "suction" effect on wet or oily surfaces, ensuring you never lose your grip on tools or materials.
- **High-Visibility Orange:** Designed for safety-first environments, the vibrant orange backing ensures your hand signals are seen and your presence is noted in low-light conditions.
- **Rugged Durability:** The 10-gauge liner

offers a robust barrier against abrasions without sacrificing the dexterity needed for intricate tasks.

Technical Specifications

| Attribute | Detail |
|----------------|--|
| Colour | High-Vis Orange / Professional Black |
| Liner Type | Twin-Layer Thermal Insulated (10 Gauge) |
| Coating | Full Nitrile with Sandy Palm Finish |
| Protection | Water Repellent, Oil Resistant, Thermal |
| Certifications | CE Certified, EN 388 (4.2.4.2), EN 511 (X.2.X) |

Pro-Tips for Peak Performance

- **Maximise the Grip:** The sandy palm finish is most effective when clean. If the glove becomes caked in thick mud, a quick rinse with water will restore the "suction" grip instantly.
- **Layering Strategy:** While the twin liner is exceptionally warm, for sub-zero temperatures (below -20°C), ensure the elasticated cuff is tucked under your jacket sleeve to lock in the "heat trap."
- **Precision:** If you find standard gloves cause hand fatigue due to tightness, the sizing of the Thermo Pro Ultra provides the necessary room to maintain blood flow – crucial for keeping fingers warm in the cold.

Frequently Asked Questions (FAQs)

Q: Are these gloves fully waterproof or just water-resistant?**A:** They feature a full coating combined with a water-repellent nano-treatment. While not meant for long-term submersion, they are designed so that water and oils roll off, providing maximum protection against splashes and wet handling.

Q: Can I use these for touchscreen devices?**A:** While primarily a heavy-duty thermal glove, the sandy nitrile finish offers enough conductivity for basic "swipe and tap" functions on most industrial tablets and smartphones.

Q: How do I clean my Thermo Pro Ultra gloves?A:

To preserve the nano-coating, hand wash with a damp cloth and mild soap. Avoid tumble drying; air drying is recommended to maintain the integrity of the thermal twin liner.

| Property | Value |
|----------|--------------|
| Colour | Orange/Black |
| Size | Large |