



Reinforced Winter Welding Gauntlet – XL – Brown

Variant code: 22-A531BRRXL

Reinforced Winter Welding Gauntlet – Chocolate Brown

When the temperature drops but the workload doesn't, you need protection that handles both the heat of the arc and the bite of the frost. Our **Reinforced Winter Welding Gauntlet** in classic Chocolate Brown is engineered for professional welders who demand durability, thermal insulation, and superior dexterity in harsh environments.

Crafted from **premium-grade split cowhide leather**, these gauntlets feature an integrated thermal lining designed to retain body heat without compromising the "feel" required for precision TIG or MIG welding.

Key Features & Benefits

- **Superior Thermal Insulation:** Lined with a high-density fleece/flannel blend to keep hands warm in sub-zero conditions.
- **Heavy-Duty Reinforcement:** Features a reinforced palm and thumb crotch—the highest wear areas—to extend the life of the glove significantly.
- **Heat & Spark Resistance:** The high-quality leather naturally resists sparks, spatter, and radiant heat, while the **Kevlar® stitching** ensures seams won't burst under thermal stress.
- **Extended Safety Cuff:** The 14-inch (35cm) length provides ample protection for the wrists and forearms against grinding sparks and weld spatter.
- **Ergonomic Wing Thumb:** Designed for a natural grip, reducing hand fatigue during long shifts.

Technical Specifications

Feature	Specification
Material	Grade-A Split Cowhide

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Lining	Leather Winter-Weight Thermal Fleece
Stitching	Flame-retardant Kevlar® Thread
Colour	Industrial Chocolate Brown
Size	Large / XL (Universal Fit)
Compliance	EN388 (Mechanical), EN407 (Thermal), EN511 (Cold)

Pro-Tips for Longevity

- **Dry Slowly:** If your gauntlets get wet from snow or moisture, never dry them on a direct heat source (like a radiator). This can cause the leather to become brittle and crack. Air-dry them at room temperature.
- **The "Break-In" Period:** Like a good pair of work boots, these will feel stiff at first. Wear them around the shop for 20 minutes before starting a precision weld to help the leather mold to your hand.
- **Storage:** Store in a cool, dry place away from direct UV light to prevent the leather fibers from breaking down over time.

Frequently Asked Questions (FAQ)

Q: Can I use these for TIG welding?

A: While primarily designed for MIG and Stick welding due to their thickness and insulation, the leather is supple enough for general TIG work. However, if you require extreme tactile precision for very thin-gauge TIG, a dedicated goatskin glove might be preferred.

Q: Are these gloves waterproof?

A: They are water-resistant due to the natural oils in the cowhide, but they are not "waterproof." For working in heavy rain or slush, we recommend applying a leather conditioner/waterproofing wax.

Q: What makes these "winter" gloves compared to standard gauntlets?

A: Standard gauntlets usually have a thin cotton

liner or no liner at all. These feature a layered thermal interior specifically rated for cold-weather handling (EN511 standards).

Q: Will the brown dye bleed onto my hands?

A: We use a high-quality chrome-tanning process to ensure colourfastness. You may see minimal transfer during the first heavy-sweat use, but this is non-toxic and washes off easily.

Why Choose Our Reinforced Gauntlets?

In the world of industrial PPE, you get what you pay for. These aren't disposable liners; they are **investment-grade safety gear**. Whether you are working on a pipeline in mid-winter or a drafty fabrication shop, these gauntlets provide the "Shield of Strength" your hands deserve.

Property	Value
Colour	Brown
Size	XL