

**EUROP-ARM**

Depuis 1973

Ultrair Power Propellent Gas 570 ml

<https://europarm.fr/en/produit-3239-Ultrair-Power-Propellent-Gas-570-ml>



| SKU | Designation | French Law | Weight (g) | Vol (ml) | Colors | MSRP |
|-----------|-------------------|-------------|------------|----------|--------|--------------------|
| A61145 | Single bottle | Vente libre | 270 | 570 | Brown | 12.00 € incl. tax |
| PCKA61145 | Box of 36 bottles | Vente libre | - | - | - | 289.00 € incl. tax |

High-performance, silicone-free airsoft gas, effective even in varying temperatures.

Ultrair offers a reliable and efficient gas-powered airsoft gun with its **Power Propellent Gas**. Its silicone-free formula guarantees clean and consistent operation within an ideal temperature range of 15°C to 25°C.

- **Pressure:** 137 PSI / 9.5 bar
- **Valve:** High-strength reinforced aluminum

A power supply designed for GBB replicas

Ultrair's **Power Propellent Gas** provides stable pressure, making it particularly well-suited for gas-powered airsoft replicas. On the field, this translates to improved shot consistency, a more consistent blowback feel, and smoother mechanism operation, even during intensive use.

Silicone-free gas for easy maintenance

Unlike silicone-based gases, this silicone-free version limits oily deposits in internal parts and magazines. It's a popular solution for users who want to manage their airsoft gun's lubrication themselves with products tailored to their specific setup.

Optimized performance between 15°C and 25°C

This high-pressure gas develops approximately **137 PSI**, or **9.5 bar**, with optimal efficiency within a temperature range of 15°C to 25°C. In practice, this stability improves cycle consistency and reduces power losses due to moderate climatic variations.

Reinforced aluminum valve

The attention to detail in the design of the filling valve is immediately apparent. Made of aluminum, it is more resistant to repeated handling and significantly reduces the risk of leaks during magazine

refills. A real plus for both casual players and airsoft professionals.

Packaging suitable for retailers

Available individually as well as in **cartons of 36 bottles** , this format is perfectly suited to specialist shops, associations and airsoft fields needing a reliable and homogeneous stock.

- **Gas weight:** 270 g
- **Compatibility:** GBB airsoft replicas and gas magazines
- **Nominal pressure:** 137 PSI / 9.5 bar
- **Optimal use:** Between 15°C and 25°C
- **Professional packaging:** Carton of 36 bottles

FAQ

Is this gas suitable for GBB airsoft replicas?

Yes, this gas is designed to efficiently power GBB type gas airsoft replicas as well as gas-compatible magazines.

What is the ideal operating temperature?

The optimal operating temperature for this gas is between 15°C and 25°C to ensure stable pressure and consistent performance.

Why choose a silicone-free gas?

A silicone-free gas helps limit residues in internal mechanisms and offers more control over the maintenance and lubrication of airsoft replicas.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.