



EUROP-ARM

Depuis 1973

NUPROL Airsoft Gas 3.ZERO 300g

<https://europarm.fr/en/produit-21639-NUPROL-Airsoft-Gas-3.ZERO-300g>



NUPROL **NEW**

SKU	Designation	French Law	Weight (g)	MSRP
A69913Z	NUPROL Airsoft Gas 3.ZERO 300g	Vente libre	300	23.00 € incl. tax

Clean high-pressure gas for metal GBB and cold conditions.

NUPROL Airsoft Gas 3.ZERO 300g is a high-pressure, silicone-free gas, ideal for metal GBB replicas and use in cold weather.

- **Pressure:** High (grade 3.ZERO)
- **Contents:** 300 g
- **Formulation:** Silicone-free
- **Technology:** Trace additive expansion system
- **Compatibility:** Metal pistols, GBB rifles
- **Performance:** Optimized for cold conditions
- **Stability:** Regular cycling under load

High-pressure gas for metal replicas

With its high pressure level, this **3.ZERO** gas is perfectly suited for metal GBB replicas. Heavy slides, reinforced bolts, or long systems: it provides the necessary energy to maintain a smooth and responsive cycle, even when the mechanics are under stress.

Ideal for cold conditions

When temperatures drop, the performance of standard gases decreases. Here, the **high-pressure** formulation effectively compensates for this loss. In the field, this translates to improved consistency, sharper recoil, and a more reliable rate of fire.

Clean operation without silicone

The absence of silicone lubricant limits internal deposits. This is a significant advantage for users with **precision barrels** or finely tuned hop-up systems. It keeps the assembly clean while maintaining complete control over lubrication.

Stability and consistency of shooting

The **Trace Additive** system improves gas expansion within the magazine. The result: consistent pressure and improved FPS regularity, even during rapid or sustained fire. This is particularly noticeable on optimized setups.

Additional features

- **Gas type:** Airsoft-optimized propane
- **Use:** GBB pistols and metal rifles
- **Format:** Standard 300g bottle
- **Maintenance:** Manual lubrication recommended

FAQ

Is this gas suitable for plastic replicas?

It is not recommended for replicas with plastic slides, as its high pressure can accelerate wear on components.

Why use silicone-free gas?

It helps to limit internal fouling and optimize performance, especially on precision setups, while allowing the user to manage lubrication.

Is it suitable for winter use?

Yes, its higher pressure compensates for losses due to cold and ensures more stable operation.

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.