



AMEND2 **NEW**

SKU	Designation	French Law	MSRP
AMD500	11.4 cm	Vente libre	80.00 € incl. tax
AMD501	15.2 cm	Vente libre	80.00 € incl. tax
AMD502	19 cm	Vente libre	80.00 € incl. tax

Effective thermal protection for sound moderators during sustained firing.

- **Outer material:** high-strength **1000D CORDURA®** fabric
- **Internal structure:** double layer of fiberglass and silicone
- **Thermal resistance:** up to 1600°F (? 870°C)
- **Fastening system:** **Nomex®** self-gripping straps
- **Closure:** Tri-glide metal buckle with friction locking
- **Protection:** reduction of heat transfer

Thermal protection designed for intensive shooting

During extended shooting sessions, a **sound moderator** can reach extremely high temperatures. This thermal cover was developed to limit heat dissipation. Specifically, it protects the shooter, equipment, and the immediate surroundings from the risks associated with hot surfaces.

Robust CORDURA® 1000D construction

The outer layer uses **CORDURA® 1000D**, a high-tenacity nylon renowned for its abrasion resistance and durability. This fabric is widely used in tactical and military equipment for its ability to withstand harsh conditions while maintaining its strength.

Double-layer thermal insulation

Inside, a **double layer of fiberglass and silicone** acts as a thermal barrier. This combination effectively reduces heat transfer and preserves the integrity of the material, even under heavy use. The entire assembly is designed to withstand temperatures up to approximately **1600°F (?870°C)**.

Secure fastening system

The cover is held in place by **self-gripping Nomex® straps**, a material known for its heat resistance. A **tri-glide metal buckle** completes the fastening system and ensures reliable tension

without risk of deformation under the effect of heat.

Compatible with many moderators

Available in **three lengths** - 4.5", 6", and 7.5" - this cover fits a wide variety of **sound moderators** . This versatility allows users to choose the size best suited to their setup.

FAQ

What is the purpose of a sound moderator cover?

It limits the heat diffusion produced by the sound moderator during repeated firing and protects the user and equipment from very hot surfaces.

What temperature can this cover withstand?

The internal fiberglass and silicone lining is designed to withstand temperatures up to approximately 1600°F (approximately 870°C).

How to choose the right size?

Simply select the length that corresponds to that of the sound moderator: 4.5 inches (11.43 cm), 6 inches (15.24 cm) or 7.5 inches (19.05 cm).

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.