



# Blood Type O Negative



**Product price:**

**€6.50 tax included**

**Product codes:**

Reference: Art. 1294

EAN13: 0658606562714

UPC: 658606562714

**Product features:**

## Product short description:

O Negative (O-) blood, the universal donor type, is essential for emergency transfusions. This brief description is for potential donors and anyone who wants to understand the critical role of O Negative blood in saving lives.

- **Blood group:** O Negative (O-), compatible with recipients of any blood type in urgent situations.
- **Use:** Frequently used in trauma care, emergency transfusions and when matched blood is unavailable.
- **Rarity:** A relatively uncommon type, so maintaining supply is important for hospitals.
- **Donation:** Regular donations from O Negative donors help ensure reserves for emergencies.
- **Community:** O Negative donors provide a vital, lifesaving resource for patients in need.

## Product description:

## Product overview

This 3D blood type ID patch clearly displays Blood Type O Negative for quick identification. It is



designed for military, tactical, police and outdoor users who need fast, visible medical ID on uniforms or gear.

Definition: a small rubber patch with rear Velcro that shows the wearer's blood type for rapid recognition in emergencies.

### Main features

Durable, low-profile design made for attachment to clothing and equipment used in tactical, military surplus and police settings.

- **Material:** High-quality green rubber for long wear and abrasion resistance.
- **3D design:** Raised lettering provides clear visibility at a glance.
- **Rear Velcro:** Hook-and-loop backing for quick on/off attachment to textile surfaces.
- **Compact size:** 4.5 x 2.5 cm — readable without being bulky.
- **Color:** Camouflage green for discreet integration with tactical gear.

### How to use / When it's useful

Attach the patch to any Velcro-compatible area on jackets, plate carriers, backpacks or other fabric surfaces. Quick answer: attach it where first responders can see it quickly, such as the chest or shoulder.

Use it during training, deployments, patrols or outdoor activities where immediate blood-type information may be critical. In most cases, the patch stays secure during normal movement and light weather exposure.

### Care and notes

Keep the patch clean and check the Velcro periodically to ensure a firm hold.

- **Water resistance:** the rubber material tolerates moisture and rain; not intended as a waterproof seal.
- **Velcro strength:** designed to hold on fabric but check attachment before vigorous activity.
- **Single color option:** available in camouflage green to match tactical and military-style clothing.

### FAQ

**Q:** Is the patch waterproof?

**A:** The rubber patch resists water and rain, but it is not a sealed waterproof item. It is suitable for wet conditions but should not be submerged for long periods.



**Q:** Will the Velcro keep the patch in place during movement?

**A:** Yes, the hook-and-loop backing is high quality and holds well on textile surfaces. Check attachment before intense activity.

**Q:** Can I use this on non-military clothing?

**A:** Yes, the patch attaches to any fabric surface with compatible Velcro. It works on casual jackets, backpacks and tactical gear alike.

**Q:** What are the exact dimensions?

**A:** The patch measures 4.5 x 2.5 cm, a compact size chosen to be readable without interfering with gear or movement.

**Q:** Is the patch suitable for police use?

**A:** Yes. Its discreet green color and clear 3D marking make it appropriate for police, tactical and other uniformed roles where quick identification is needed.

**Q:** Are other colors or sizes available?

**A:** Currently this product is offered in camouflage green only. The size provided is intended as a standard readable format.

**Tip:** Choose the best placement for quick visibility (chest or shoulder) and check the Velcro before use. Browse related tactical patches and military surplus accessories to complete your kit.

**Product attributes:**

**Product gallery:**

