

NVG POUCH INSERT

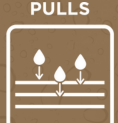
ENGINEERED WITH DRYOUT® MOISTURE-REMEDIATION TECHNOLOGY



CRITICAL PROTECTION FOR NODS

Night-vision goggles are mission-critical -but moisture, humidity, and condensation can cause fogging, lens damage, and electronic failures. The DRYOUT NVG Pouch Liner is specifically engineered to store, transport, and protect NVGs from moisture exposure, ensuring clear optics and reliable performance in any environment.

- Prevents fogging, condensation, and electrical damage.
- Protects NVG electronics from corrosion and failure.
- Speeds up moisture removal after exposure.
- Electricity-free, reusable, and field-tested.



Actively pulls moisture from gear/equipment

TRAPS



Traps moisture to help prevent damage

RELEASES



Releases moisture with direct heat or airflow



NVG POUCH INSERT SPECS

Customizable to any size, shape, and color. Part numbers are assigned by order.

CONTACT

Mike Young
Director of Military Biz Dev
Office: 800-676-9415 x 706
Cell: 720-415-5040
Email: mike@dryout.com
Website: DRYOUT.com



WHY DRYOUT?

- Field operational -- no power source required.
- Designed for extended/repeated use.
- Quick stow, easy to store NODS.

CUSTOMIZED TO PROTECT YOUR GEAR

- Fits standard-issue night-vision systems, including monoculars & dual-tube setups.
- Custom-fit options available for specialized NVG configurations.
- Works quickly to remove residual moisture.
- Lightweight & durable -- built for field use and operational readiness.

OUTPERFORMS TRADITIONAL DESICCANTS

DRYOUT absorbs more moisture than other "solutions" in the market today.

15.37x

Desiccant Tin Canister

3,464x

Silica Gel Packet

In a controlled test comparing a 6x12-inch DRYOUT panel to leading moisture-control solutions -- including a silica gel packet and silica gel tin canister, and a plug-in dehumidifier -- DRYOUT demonstrated significantly superior performance.

