

# MOISTURE IS AN OPERATIONAL REALITY.

Humidity, rain, condensation, temperature shifts, and water exposure introduce moisture during training, transport, and field operations.

Moisture-related degradation often occurs after exposure—when equipment is stored, staged, or redeployed.



**WATER/EXPOSURE**



**RAIN**



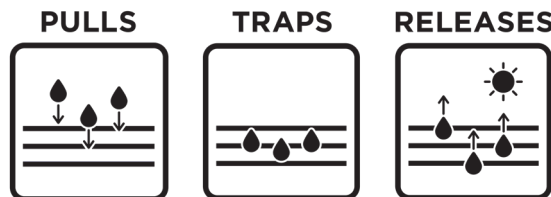
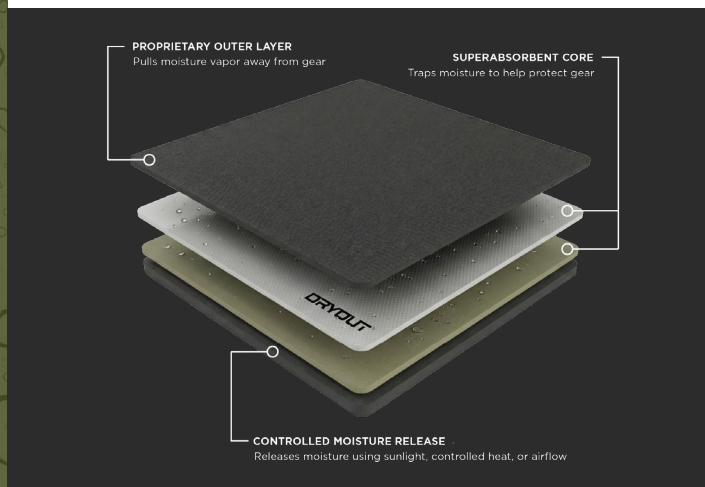
**HUMIDITY**



**CONDENSATION**

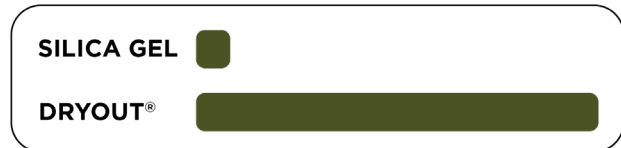
## DRYOUT® MOISTURE-REMOVAL TECHNOLOGY

A reusable, electricity-free, layered moisture-removal technology engineered for enclosed storage and carry products used in operational environments.



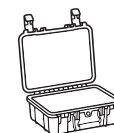
### PERFORMANCE ADVANTAGE

Compared to traditional desiccants like silica gel, DRYOUT® delivers **dramatically greater moisture capacity and much faster absorption.**



## FEATURED DRYOUT-ENGINEERED SOLUTIONS

We design and produce DRYOUT-engineered products from the ground up, whether evolving an existing concept or creating something entirely new.



**HARD CASE PANELS**



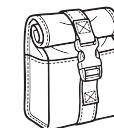
**COMMS POUCHES**



**TACTICAL FANNY PACKS**



**DRONE CONTROLLER POUCHES**



**NVG POUCH INSERTS**



**HELMET BAGS (COMBAT/AVIATION)**



**AMMO CAN INSERTS**

## OPERATIONAL BENEFITS

- Helps reduce moisture-related equipment degradation
- Supports recovery of moisture-exposed gear
- Reduces maintenance burden and downtime
- Electricity-free and reusable
- Compatible with existing storage and carry workflows



## DESIGNED FOR REPEAT USE IN DEMANDING ENVIRONMENTS.

DRYOUT® supports the recovery of moisture-exposed sensitive equipment and mission-critical gear across training, transport, and field operations.



Scan for DRYOUT®  
Explainer Video

[www.DRYOUT.com](http://www.DRYOUT.com)  
[defense@DRYOUT.com](mailto:defense@DRYOUT.com)  
Tel: 800-676-9415

**DRYOUT®**

# DRYOUT®

**PROTECT MISSION-  
CRITICAL GEAR AFTER  
MOISTURE EXPOSURE.**



DRYOUT® provides electricity-free moisture removal to help protect and recover sensitive equipment used in real-world environments.