

COMMS POUCH

ENGINEERED WITH DRYOUT® MOISTURE-REMEDIATION TECHNOLOGY



ENSURE RELIABILITY FOR COMMS GEAR

Reliable communication is non-negotiable in the field -- but humidity and rain can degrade comms equipment, leading to static, signal loss, or total failure. The DRYOUT Comms Pouch is designed to store, transport, and protect mission-critical communication equipment from moisture damage, corrosion, and failure -- ensuring clear, uninterrupted communication when it matters most.

- Prevents signal degradation and malfunctions.
- Eliminates condensation buildup inside sensitive comms gear.
- Speeds up drying after exposure to water or humidity.
- Electricity-free, reusable, and field-proven.





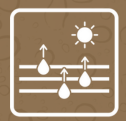
Actively pulls moisture from gear/equipment

TRAPS



Traps moisture to help prevent damage

RELEASES



Releases moisture with direct heat or airflow

COMMS POUCH SPECS

Width 12", Depth 1 3/4", Height 9 3/4" Weight: 2 lb. 9 oz.

Comms Pouch Part Numbers

24203001 Black 24223001 Coyote Brown 24253001 MultiCam

(other color options available)

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 comms gear.

CUSTOMIZED TO PROTECT YOUR GEAR

- Fits tactical headsets, throat mics, satellite phones, radios, and accessories.
- Works quickly to remove residual moisture before the next mission.
- Lightweight & durable -- built for deployment in extreme conditions.

OUTPERFORMS TRADITIONAL DESICCANTS

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

15.37x

3,464x

Desiccant Tin Canister

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.

