



Preventive Medicine Kit PLUS

NSN 6508-01-731-5339

PROCUREMENT FREQUENTLY ASKED QUESTIONS

Q1. What is PMK Plus?

PMK Plus is a standardized, Soldier-level **preventive medicine kit** designed to reduce Disease and Non-Battle Injury (DNBI), the leading cause of Soldier non-availability.

Q2. What operational problem does PMK Plus solve?

It mitigates predictable DNBI drivers: UV/heat injury, vector exposure, foot fungus, hygiene-related infection, communicable disease spread, and musculoskeletal overuse.

Q3. Is PMK Plus a medical device or clinical item?

No. PMK Plus is a **preventive medicine sustainment item**, not a treatment or pharmaceutical system. It requires no medical oversight.

Q4. Why should PMK Plus be procured instead of allowing Soldier self-purchase?

Self-purchase results in inconsistent protection, non-tactical products, and supply gaps. Standard issue ensures uniform protection, compliance, and predictable readiness outcomes.

Q5. How is PMK Plus procured?

Through standard Army channels:

- DLA / SSA (GCSS-Army)
- DAPA via Prime Vendors Cardinal Health & Owens & Minor
- GSA Advantage Contract 36F79724D0112
- Government Purchase Card (GPC)
- Unit-level bulk purchase
- Sending your PO to govsales@usa-spirit.com or calling to place the order to 770-274-3614

Q6. Is PMK Plus NSN-supported?

PMK Essentials is NSN cataloged with # 6508-01-731-5339. PMK Plus is a mature configuration suitable for cataloging and standardization.

Q7. What is the cost profile?

Low per-Soldier cost with high readiness return. Preventing a single DNBI case offsets the cost of multiple 100s of kits.

Q8. Does PMK Plus require training or sustainment?

No training, no power, no maintenance, no sustainment burden.

Q9. Who should use PMK Plus?

Trainees, operational units, SOF, airborne/light infantry, and any unit operating in high-risk DNBI environments, such as deployments to different parts of the world.

Bottom Line:

PMK Plus is a low-risk, immediately fieldable capability that preserves combat power by preventing predictable injuries.