



CSU-13B/P ANTI-G SUIT

Advanced G-Force Protection
for High-Performance Pilots



beaufort



Designed and manufactured in Monrovia, California, by Vinyl Technology, Inc., the CSU-13B/P Anti-G Suit is an industry-leading solution for combatting high-G forces and preventing G-induced Loss of Consciousness (G-LOC). Built to rigorous military specifications, this battle-proven flight garment is used in a wide range of high-performance combat aircraft, including the F-16 Fighting Falcon, F-15 Eagle, A-10 Thunderbolt II, and F/A-18 Hornet.

Vinyl Technology sets the standard in advanced Pilot Flight Equipment (PFE) manufacturing, leveraging cutting-edge fabrication techniques, precision engineering, and rigorous quality assurance protocols to produce mission-critical gear. Our state-of-the-art production facilities integrate automated precision cutting, advanced materials science, and stringent military-grade testing, ensuring every CSU-13B/P Anti-G Suit meets the highest performance and durability standards. As a trusted supplier to military and aerospace sectors, Vinyl Technology delivers next-generation protective solutions, engineered for superior reliability in the most extreme operational environments.

Why Choose The CSU-13B/P Anti-G Suit?

UNRIVALLED G-FORCE PROTECTION

Engineered to withstand up to 9G+, ensuring maximum safety for pilots operating in extreme maneuvers.

PRECISION ENGINEERING & MILITARY COMPLIANCE

Manufactured to MIL-DTL-83406D specifications, ensuring full compatibility with military-grade life-support systems.

PROVEN PERFORMANCE

Field-tested and currently in service with leading air forces worldwide, including the U.S. Air Force and allied nations.

ERGONOMIC FIT & TAILORED COMFORT

Available in seven different sizes, providing a secure and customized fit that enhances mobility and comfort.

MARKET-LEADING QUALIFICATION & TESTING

Each suit undergoes stringent quality control, testing, and validation, making it a trusted choice for fighter pilots worldwide.

SEAMLESS AIRCRAFT INTEGRATION

Designed with a polyurethane-coated bladder system that connects directly to the aircraft's Anti-G system for optimal performance.

Key Features & Innovations

Advanced G-LOC Prevention Technology

- High-efficiency bladder system applies controlled pressure to the abdomen, thighs, and calves, reducing blood pooling and increasing pilot endurance under extreme G-forces.
- 9G+ rated protection ensures peak physical performance in combat and high-speed maneuvers.
- Military-Grade materials for unmatched durability.
- Fire-resistant Aramid outer shell provides superior flame and heat resistance.
- Polyurethane-coated nylon bladder system ensures lightweight strength and resilience.
- Freedom Sage color (PMS 1565) meets strict military specifications for flight gear uniformity.
- Designed for comfort and functionality.
- Waist and leg slide fasteners allow for quick donning and doffing.
- Six adjustable lacing areas with protective covers ensure a secure yet flexible fit.
- Two built-in leg pockets with slide fastener closures provide convenient storage for mission-critical tools.

Optimized for Military Aircraft Platforms

Fully compatible with modern and legacy fighter jets, including:



F-16 Fighting Falcon



F-15 Eagle



A-10 Thunderbolt II



F/A-18 Hornet

Works seamlessly with onboard life-support systems, ensuring a responsive and effective G-protection experience.

Maximizing Pilot Endurance & Combat Readiness: The CSU-13B/P Advantage

Improved Pilot Endurance & Safety

Reduces fatigue and risk of G-LOC, allowing pilots to maintain full situational awareness in high-speed combat scenarios.

Maximum Maneuverability Without Compromise

Designed for comfort and agility, the lightweight construction ensures zero movement restrictions during dynamic flight operations.

Combat-Tested & Field-Proven Reliability

Used by elite fighter squadrons globally, ensuring battle-ready performance under the most demanding conditions.

Reduced Risk of Injury

Maintains proper blood circulation, minimizing physical strain and increasing pilot effectiveness in extended air combat missions.

Fast & Easy Integration

Designed for quick connections to standard aircraft Anti-G systems, ensuring plug-and-play functionality with no modifications required.

Cost-Effective, Long-Lasting Solution

Built with high-durability materials, reducing the need for frequent replacements and ensuring long-term cost efficiency.



Technical Specifications

Outer Shell Fabric	Fire-resistant Aramid cloth
Bladder Material	Polyurethane-coated nylon
Color	US Air Force Green (Freedom Sage, PMS 1565)
Manufacturing Compliance	MIL-DTL-83406E (MIL-SPEC qualified)
CAGE Code	6T584
Federal Supply Classification (FSC)	8475 (Specialized Flight Clothing)

Size	NSN
Small Regular	8475-00-545-8197
Small Long	8475-00-545-8204
Medium Regular	8475-00-545-8211
Medium Long	8475-00-550-7394
Large Regular	8475-00-545-8221
Large Long	8475-00-545-8227
Large Extra-Long	8475-00-545-8248

Ordering & Procurement

Who Can Purchase?

- Military & Government Agencies
- Aerospace Contractors
- Defense Organizations
- Qualified Aviation Suppliers

How to Order

For procurement inquiries or to request a quote, please contact:

Email: sales@vinyltechnology.com

Phone: +1 626-443-5257

Website: www.vinyltechnology.com

Lead times vary depending on order volume. Bulk and government contract options available.

Why Vinyl Technology?

With over four decades of experience, Vinyl Technology is a trusted industry leader in the design and manufacturing of military-grade personal flight equipment. As an approved Qualified Producers List (QPL) supplier, we provide certified, mission-critical protective gear that meets the highest military and aerospace standards.

By choosing the CSU-13B/P Anti-G Suit, you are investing in proven safety, superior craftsmanship, and pilot performance enhancement - ensuring total confidence in every high-speed maneuver.



GET IN TOUCH

Email: sales@vinyltechnology.com
www.vinyltechnology.com

200 Railroad Ave.
Monrovia, CA 91016

Copyright Notice

The copyright, trademarks, domain names and other intellectual property rights in all material and information in this presentation belongs to Survitec Group Limited. All rights are reserved.

Disclaimer

This document provides general information about Survitec Group and its companies, its products and services, and summarises general capabilities and offerings which we deem to be of relevance to our customers. Whilst Survitec has taken appropriate steps to ensure the accuracy of the information contained in this document, Survitec gives no warranty regarding the accuracy or completeness of such information.

This presentation was prepared to provide information and does not constitute a contract. Survitec reserves the right, without prior notice, to change, delete, supplement, or otherwise amend at any time the information, images, and offerings contained in this presentation, or other documents. Survitec shall not be liable for any loss or damage of whatever nature (whether direct, indirect, consequential or other) that may arise as a result of any third party relying on the information contained in this document (but nothing in this disclaimer excludes liability for death or personal injury arising from negligence or any fraudulent misrepresentation).

For further detailed information, prices, terms and conditions, customers should contact Survitec at defence-info@survitecgroup.com