

beaufort

ANTI-G SUIT

Manufactured by Vinyl Technology, Monrovia, California, the Anti-G suit CSU-13B/P is designed to combat the effects of positive g-forces reducing the risk of G-induced loss of consciousness (G-LOC). Leveraging over 90 years experience in PFE design, the Anti-G suit is currently in service in a large number of the world's airforces on various platforms such as the F-16, F-15, A-10 and F-18.

The Anti-G Suit consists of a fire-resistant aramid cloth outer shell which houses a bladder. The bladder system is constructed of polyurethane coated nylon and covers the abdomen, thighs and calves and is fitted with a hose for connecting directly to the aircraft Anti-G system. The outer shell has waist and leg entrance slide fasteners, six adjustment lacing areas with lacing covers, and 2 leg pockets with slide fastener closures.



- Unrivalled GLOC performance - protection up to 9G+
- Manufactured according to MIL-DTL-83406D
- Market leading qualification & testing program
- Available in 7 different sizes
- Best in class tailor made technology for maximum comfort

Vinyl Technology is on the qualified producers list (QPL) to manufacture ANTI-G GARMENT, CUTAWAY, CSU-13B/P, MIL-DTL-83406 MIL-DTL-83406C.
CAGE CODE: 6T584



beaufort

Vinyl Technology LLC

200 Railroad Avenue
Monrovia, CA 91016
USA

P: +1 626-443-5257

F: +1 626-443-0531

E: sales@vinyltechnology.com

www.vinyltechnology.com

