

Enespro APEX



FEATURES & BENEFITS

ENARC40J (jacket); **ENARC40B** (bib)

Fabric/material: 9.5-oz PYRAD[®] by GORE-TEX[®] Labs
Single-layer 40 cal arc flash protection
Made in the USA

- A** Moisture-wicking, odor control collar liner
- B** Designed with added stretch panels and underarm gusset for ease of movement and flexibility
- C** Covered zip front closure with large pull tab
- D** Enhanced visibility FR reflective trim
- E** Extra long 26" leg zipper for easy on and off



Lift Front ENARC40H1
(shown above with cross-vent fans)
ENARC40H
(also available with standard Lift Front Hood)

KIT

ENARC40KITNG (kit with lift front hood)
ENARC40KITFANNG (kit with lift front hood with cross-vent fans)



COMPLIANCE

- NFPA 70E
- CSA Z462
- OSHA 1910.269
- Arc Rating: 41 cal/cm²
- CAT 4

20%
LIGHTER*

48%
THINNER*

56%
MORE FLEXIBLE*

Heavy clothing can cause worker fatigue, which may lead to mistakes and lost productivity. A lightweight garment can reduce the distraction of discomfort, allowing the wearer to focus on the task at hand.

Bulky PPE can detract from wearer comfort and mobility. Enespro APEX technology provides 40 cal protection in a thin layer — delivering a CAT 4 arc flash suit at a fraction of the thickness.

Comfort and freedom of movement are optimized with the ergonomic design of Enespro APEX, complemented by the latest comfort science.

*Than other premium arc flash suits.



All garments proudly made in the USA.

800.553.0672 // EnesproPPE.com // Scan and view this kit. >

