Electrical Safety Products





UNIVERSAL HOTSTICK

AGHS U

Sizes: 4', 6', 8

Materials: Fiberglass

Use to attach different tools to universal head fitting such as voltage detectors

Made from electrical grade fiberglass reinforced thermoset resins that surround a uni-cell foam core



RESCUE HOOK HOTSTICK

AGHS-RH6

Sizes: 6'

Materials: Fiberglass

Hook is designed to be thinner and lighter for ease of use.

Compliance: ASTM F711



ENESPRO CLASS O ROLL BLANKETS

BRCO

Sizes: 36"x10 yard roll

Materials: Rubber

Electrically tested & marked

Self extinguishing & resistant to low temperatures (-40° F for 4 hours)

Type II, Class 0 - Max Use Voltage 1,000V AC/1,500V DC

Compliance: ASTM F2320



ENESPRO CLASS 00 ROLL BLANKETS

BRCOO

Sizes: 36"x10 yard roll

Materials: Rubber

Electrically tested & marked

Self extinguishing & resistant to low temperatures (-40° F for 4 hours)

Type II, Class 00 - Max Use Voltage 500V AC/750V DC

0001710,700120

Compliance: ASTM F2320



ENESPRO CLASS 1 ROLL BLANKETS

BRC1

Sizes: 36"x10 yard roll

Materials: Rubber

Electrically tested & marked

Self extinguishing & resistant to low temperatures (-40° F for 4 hours)

Type II, Class 1 - Max Use Voltage 7,500V AC/112,250V DC

Compliance: ASTM F2320



ENESPRO CLASS 1 CLEAR ROLL BLANKETS

BRC1-CLR

Sizes: 38"x10 yard roll

Materials: PVC

Electrically tested & marked

Çlass 1 - Max Use Voltage 7,500V AC

/112,250V DC

Compliance: ASTM F1742



*imported from France

ENESPRO TOOL KIT 9PC

AGTK-1 (CLASSIC) AGTK-4 (PREMIUM)

Tested to 10,000 VAC and used for working on, or in close proximity to, energized electrical apparatus or conductors operating at maximum voltage of 1000 VAC

* Premium includes screwdrivers featuring an ergonomic handle for maximum comfort while in use & fully insulated pliers that contain no metallic parts



ENESPRO BLANKET PINS, 12 PACK

AGB-PIN12

Use to secure rubber blankets in place

5 1/2" clamp opening

Rubber tips permanently molded to avoid cracking & splitting

Rubber inner surface will not scratch or damage blankets



Proudly made in the USA.