

Cryogenic materials including gasses and liquids are used throughout several different industries that have an impact on our everyday lives. Due to the temperatures and risks involved in contact with cryogenic liquids, the workers in industries that use them face extreme cold hazards such as frostbite, releasing of toxic gasses and in some cases, explosion hazards due the flammability of cryogenic liquids and gasses.

National Safety Apparel® manufactures cryogenic protective clothing including gloves, aprons and safety kits for working with cryogenic liquids. NSA FR clothing also helps to protect workers in medical, food processing and chemical industries that use liquid nitrogen flammable gasses that present flame hazards.

CRYOGEN Safety™ Cryogenic Apron
A02CRC24X__

Fabric/Material: Teflon™ Laminated Nylon
3M™ Thinsulate™ Liner

EN 511 Contact Cold Performance - Level 2

EN 511 Convective Cold Performance - Level 3

Made in the USA

√ Stock: 24" X 36", 42", 48"



CRYOGEN Safety™ Clear Faceshield
with Ratchet Headgear

H16XXCRYORG

IZFS2119800 - Faceshield

IZFSHG4S - Headgear

Clear polycarbonate faceshield

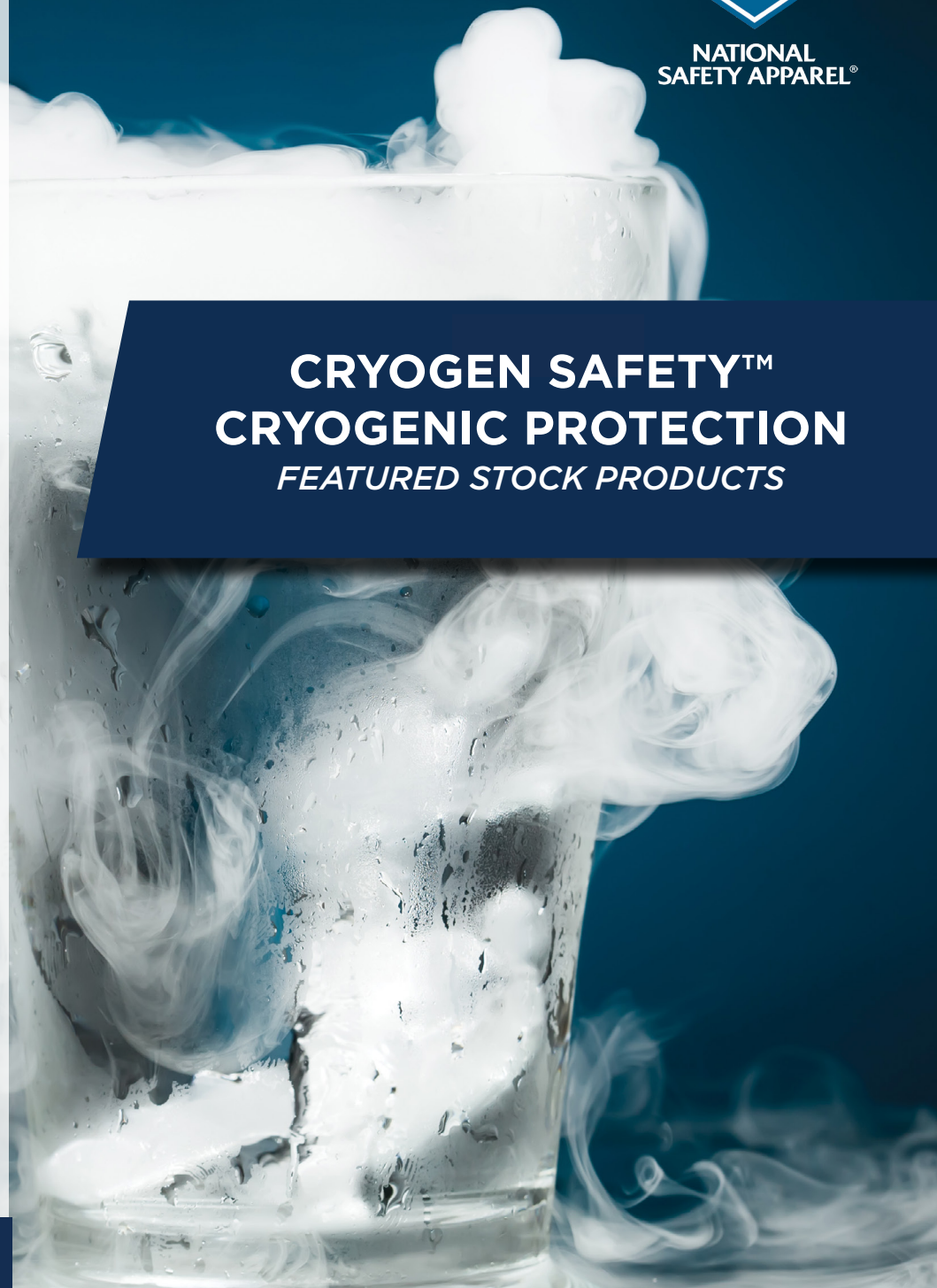
Universal Adapter attaches to most hard hats

√ Stock: One Size Fits Most



**NATIONAL
SAFETY APPAREL®**

CRYOGEN SAFETY™
CRYOGENIC PROTECTION
FEATURED STOCK PRODUCTS



CRYOGEN Safety™ Kit with Water Resistant Gloves

KITCR002__MA

Kit Includes:

Mid-arm length gloves w/ 100% water resistant liner
24" X 42" bib apron w/ strap & quick disconnect
buckle for use around waist & neck
Clear ratchet adjustable face shield unit
Red protective gear bag
Fabric/Material: Teflon™ Laminated Nylon
3M™ Thinsulate™ liner
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
✓ Stock: Gloves: SM-XL Apron: 36", 42", 48"

*Also available in elbow length (EL) - KITCR002__EL



CRYOGEN Safety™ Water Resistant Gloves

G99CRBER_____

Fabric/Material: Teflon™ Laminated Nylon
3M™ Thinsulate™ Liner
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
Made in the USA
✓ Stock: SM-XL

*Available in Wrist (WR), Mid-Arm (MA),
Elbow (EL), or Shoulder (SH) Length



CRYOGEN Safety™ Kit with Waterproof Gloves

KITCR001__MA

Kit Includes:

Mid-arm length gloves w/ 100% waterproof liner
24" X 42" bib apron w/ strap & quick disconnect
buckle for use around waist & neck
Clear ratchet adjustable face shield unit
Red protective gear bag
Fabric/Material: Teflon™ Laminated Nylon
3M™ Thinsulate™ liner
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
✓ Stock: Gloves: SM-XL Apron: 36", 42", 48"

*Also available in elbow length (EL) - KITCR001__EL



CRYOGEN Safety™ Waterproof Gloves

G99CRBEP_____

Fabric/Material: Teflon™ Laminated Nylon
3M™ Thinsulate™ Liner
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
Passed IFTH Reference Method ZLO102
for immersion in Liquid Nitrogen
(Institut France de Textile l'Habillement)
✓ Stock: SM-XL

*Available in Mid-Arm (MA), Elbow (EL), or
Shoulder (SH) Length



CRYOGEN Safety™ Kit with Waterproof Gloves

KITCR003__MA

Kit Includes:

Mid-arm length gloves w/ SaferGrip™ palm &
100% waterproof liner
24" X 42" bib apron w/ strap & quick disconnect
buckle for use around waist & neck
Clear ratchet adjustable face shield unit
Red protective gear bag
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
✓ Stock: Gloves: SM-XL Apron: 36", 42", 48"

*Also available in elbow length (EL) - KITCR003__EL



CRYOGEN Safety™ Waterproof SaferGrip™ Gloves

G99CRSGP_____

100% Waterproof Liner
Fabric/Material: Teflon™ Laminated Nylon with Silicone
coated Para-Aramid Safer Grip palm and thumb and
3M™ Thinsulate™ Liner
EN 511 Contact Cold Performance - Level 2
EN 511 Convective Cold Performance - Level 3
Passed IFTH Reference Method ZLO102 for immersion
in Liquid Nitrogen
(Institut France de Textile l'Habillement)
✓ Stock: SM-XL

*Available in Mid-Arm (MA), Elbow (EL),
or Shoulder (SH) Length

