Personal Responsibility Code

The member companies of FEMSA that provide emergency response equipment and services want responders to know and understand the following:

- Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.
- It is your responsibility to read and understand any user’s instructions provided with any piece of equipment you may be called upon to use.
- It is your responsibility to know that you have been properly trained in Firefighting and/or Emergency Response and in the use, precautions, and care of any equipment you may be called upon to use.
- It is your responsibility to be in proper physical condition and to maintain the personal skill level required to operate any equipment you may be called upon to use.
- It is your responsibility to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer’s instructions.
- Failure to follow these guidelines may result in death, burns or other severe injury.

Supplier Partners

We only partner with the best and most trusted suppliers. The companies below represent an experienced group that have product-respect industry-wide. We consider these suppliers to be a partner to the CURTIS family.

Additional Products

The products shown in this catalog represent only a portion of the equipment we sell. Please contact us for all your emergency, fire, safety, personal protective equipment, haz-mat, confined space and disaster preparedness equipment needs. In addition to the products we sell, we provide factory-authorized service and factory-certified product awareness on the use, care and maintenance of our equipment.

For more information on our products, contact one of our locations listed on the following page. Additional information is available at LNCURTIS.com.

CURTIS is committed to the highest standards in business practices. Our commitment is evident by our support of those organizations that are instrumental in establishing that same high standard in the fire industry. Below are a few of the organizations in which we hold membership:

CURTIS proudly sponsors many Burn Foundations and other philanthropic organizations.
The information contained in this publication is intended for general information purposes only and is based on information available as of the initial date of publication. No representation is made that the information or references are complete or remain current.
GLOBE GUARD™ EXPOSURE REDUCTION SYSTEM

PROTECTING FIREFIGHTERS, NOW AND IN THE FUTURE.

The Globe Guard™ System, in combination with the most innovative turnout gear from Globe, provides firefighters the gold standard in helping reduce exposure to toxic substances without impeding performance. Globe and MSA are committed to delivering premium performance solutions and supporting scientific research to help address long-term firefighter health and safety. Continually improving turnout gear specifications is one of the many steps necessary for departments to help reduce exposure to toxic substances for their members.

GLOBE GUARD™ JACKET COMPONENT

Sewn into the thermal liner above the hemline and constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS for moisture management, high breathability, flame resistance, and active moisture wicking – to help reduce exposure at the jacket and pants interface. The Globe Guard™ Jacket Component is automatically engaged as part of the liner system when the jacket closures are secured.

GLOBE GUARD™ PANT CUFF COMPONENT

Constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS – and sewn to the liner system at the bottom hem of each leg to help reduce exposure at the pant cuff and boot interface.

GLOBE GUARD™ PANT FLY COMPONENT

Constructed of two layers – GORE® CROSSTECH® black moisture barrier and TECASAFE® PLUS for moisture management, high breathability, flame resistance, and active moisture wicking – and installed at the base of the fly to help reduce exposure.

OTHER CONSIDERATIONS

On the jacket, a front closure with a zipper inside and hook and loop outside is recommended to help reduce exposure when properly secured. On the pants, the addition of the inside gusset helps to reduce exposure when the hook and loop fly closure is properly closed. At the jacket and glove interface, elasticized, adjustable sleeve wells constructed of GORE® CROSSTECH® black moisture barrier with wristers sewn to the liner is recommended to help keep toxic substances from entering the sleeves when the arms are raised. Components of the Globe Guard™ System are also available with Neoprene.

Certified to NFPA 1971 (Structural Fire Fighting)
MADE IN THE USA
# Turnout Gear Exposure Reduction Solutions Comparison

<table>
<thead>
<tr>
<th></th>
<th>Globe Guard™ System</th>
<th>Globe Interface Guard Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jacket Component</strong></td>
<td>Sewn into thermal liner above hemline; 4 1/2 inches wide at center rear of hem, tapering to approximately 1 1/2 inches wide at the leading edges of right and left front panels</td>
<td>Sewn to liner system at bottom hemline; 3 inches wide at center rear of hem, tapering to approximately 1 1/2 inches wide at the leading edges of right and left front panels</td>
</tr>
<tr>
<td><strong>Jacket Component Engagement</strong></td>
<td>Passover, automatically engaged when jacket closures are secured</td>
<td>Requires activation; engaged by two snaps on snap tabs on either side of guard at the front</td>
</tr>
<tr>
<td><strong>Jacket Component Attachment</strong></td>
<td>Liner attached to jacket shell by five snaps on each of the leading front edges; bottom-liner snap installed through Globe Guard™ as well as liner system</td>
<td>Sewn to liner system at hemline</td>
</tr>
<tr>
<td><strong>Available with Jacket Extended Back</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Pant Fly Component</strong></td>
<td>Installed at base of liner at fly opening; 3 inches high and 3 1/2 inches wide</td>
<td>Installed at base of liner at fly opening; 3 inches high and 3 1/2 inches wide</td>
</tr>
<tr>
<td><strong>Pant Cuff Component</strong></td>
<td>Stitched to liner at bottom of hem of each leg; 4 inches wide</td>
<td>Stitched to liner at bottom of hem of each leg; 4 inches wide</td>
</tr>
<tr>
<td><strong>Material Choices</strong></td>
<td>Two layers; TECASAFE® PLUS and choice of elasticized GORE® CROSSTEX® black moisture barrier or Neoprene-coated material</td>
<td>One layer; choice of elasticized Neoprene-coated material or GORE® CROSSTEX® black moisture barrier</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Hi-vis yellow – TECASAFE® PLUS and GORE® CROSSTEX® black moisture barrier, or Black – GORE® CROSSTEX® black moisture barrier (Berry)</td>
<td>Black</td>
</tr>
<tr>
<td><strong>Available on New Turnout Styles</strong></td>
<td>ATHLETIX™, G-XTREME®, 3.0, REACTION®, G-KCEL®, CLASSIX®, CLASSIX® METRO®, HI™ READY Pants</td>
<td>ATHLETIX™, G-XTREME®, 3.0, REACTION®, G-KCEL®, CLASSIX®, CLASSIX® METRO®, HI™ READY Pants</td>
</tr>
<tr>
<td><strong>Available to Retrofit on Turnout Styles in Service</strong></td>
<td>ATHLETIX™, G-XTREME®, 3.0, REACTION®, G-KCEL®, CLASSIX®, CLASSIX® METRO®, HI™ READY Pants Note: Retrofit of this style on jackets is more labor intensive and, as such, incurs a higher alteration charge.</td>
<td>ATHLETIX™, G-XTREME®, 3.0, REACTION®, G-KCEL®, CLASSIX®, CLASSIX® METRO®, HI™ READY Pants Note: Retrofit on jackets does not require opening seams so alteration charges are less</td>
</tr>
<tr>
<td><strong>Berry Compliant</strong></td>
<td>Yes – one-layer GORE® CROSSTEX® black moisture barrier only</td>
<td>Yes – GORE® CROSSTEX® black moisture barrier version only</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
<td>Ongoing</td>
<td>Through 2019 for new gear; ongoing for retrofit</td>
</tr>
</tbody>
</table>
BarriAire Gold Hoods are not loud like PTFE laminated hoods, which can adversely affect a firefighter’s ability to communicate and situational awareness. And, BarriAire Gold Hoods offer more protection from harmful particles and contaminants in the areas that pose greatest risk of exposure. BarriAire Gold Hoods combine an outer layer of PGI proprietary gold FR fabric and an inner layer of ultra-lightweight, DuPont™ Nomex® Nano Flex fabric, which can inhibit penetration of many small size harmful particles. BarriAire Gold Hoods combine superior comfort, increased protection and maximum durability.

**Standard Bib with Rib Knit Face Opening**

**Extended Bib with Nomex® Nano Flex Face Opening**

**Complete Coverage Style:** Particulate coverage includes entire head except for Sure-Fit™ panel at crown. Front and back bib extends particulate barrier coverage beyond critical areas as identified by NFPA - Maximum Protection.

**Critical Coverage Style:** Particulate coverage from base of the neck and around entire head except for Sure-Fit™ panel at crown. All critical areas of particulate penetration as identified by NFPA have particulate barrier.

---

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

#3979471-1 PGI
Standard Bib with Rib Knit Face Opening - Critical Coverage

#3979471-6 PGI
Extended Bib with Nomex Nano Flex Face Opening - Critical Coverage

#3979471 PGI
Standard Bib with Rib Knit Face Opening - Complete Coverage

#3979471-5 PGI
Extended Bib with Nomex Nano Flex Face Opening - Complete Coverage
INNOTEX GRAY™ HOOD 25 WITH NOMEX

The INNOTEX GRAY Hood 25 with NOMEX shields the vulnerable area between helmet and coat using an air permeable, carcinogenic particulate blocking layer. Smooth, cooling inner FR viscose multi-filament liner.

Full drape coverage around the shoulders and 100% protection coverage throughout the hoods. Flatlock stitch for maximum comfort with heavy 1/2” elastic that prevents stretching out when worn around the neck.

- Uses an outer layer of Gray 20% / 80% Nomex / Lenzing
- **3 Layer Approach**
  - The INNOTEX GRAY Hoods use a 3 layer approach similar to Turnout Gear
  - The two inner layers are laminated together to increase comfort and reduce bulk
- **Particulate Blocking Layer**
  - INNOTEX GRAY Hoods use a proprietary version of Stedair® PREVENT, which blocks carcinogenic particulates 0.1 µm to 1.0 µm (microns) by greater than 99%. (NFPA 1971: 2018 Edition requirement is a minimum of 90%)
  - Tested for 100 washes
- **Air Permeability**
  - The INNOTEX GRAY Hoods are air permeable, which means air can pass through them. Body heat can dissipate, helping reduce the risk of increased body temperature.

PBH99 PARTICULATE BARRIER HOOD

The Bullard PBH99 is your front-line protection against the hazards you don’t see, helping to block potentially carcinogenic particulates on the fire scene.

- Bullard’s unique seven panel design gives you a more comfortable and secure fit around the head, neck, and shoulders
- PBH99 gives firefighters confidence that over 99% of the carcinogenic particulates found on the fire scene are being blocked, while allowing air to flow through the hood
- PBH99 offers firefighters a barricade to toxic carcinogenic smoke particles for protection around the head, neck, shoulders and transfers heat away from the firefighter’s face

#GRAY HOOD 25 NOMEX INNOTEX

#PBHWML24

Certified to NFPA 1971 (Structural Fire Fighting)
MADE IN THE USA

Interior Trilaminate Layer: PBH99 materials are Nomex®, Lenzing, and Stedair PREVENT® for on-scene protection
Exterior Layer: 20% Nomex, 80% Lenzing

shop online at LNCURTIS.com
**KL200 PARTICULATE BLOCKING HOOD**

Certified to NFPA 1971 (Structural Fire Fighting)

The KL200 is Life Liners second generation particulate blocking hood to provide additional protection against smoke and soot particulate. Offering outstanding breathability, increased air permeability and a unique construction for ease of movement and flexibility, the KL200 minimizes heat stress while reducing exposure to particulates, providing additional protection for the firefighter.

- 2 Layer Construction
- Outer Layer: 49%Kermel/49%LenzingFR/2%Spandex
- Inner Layer: Steadfast Stedair Prevent
- Fabric: Rib Knit
- TPP As Received: 29.6
- TPP After 5 Wash/Dry: 36.9
- Full size hood, long bib design
- Flatlock stitching: Creates smooth seams next to skin and under helmet straps
- EasySeal™ face opening-for easy donning and doffing
- Labels sewn in all 4 sides

---

**GORE® PARTICULATE HOOD GEN2**

Certified to NFPA 1971 (Structural Fire Fighting)

The level of comfort you get from the GORE® Particulate Hood GEN2 has been improved for a more natural feel without compromising protection. Its level of breathability helps reduce heat stress, enabling you to wear the hood longer at the fireground.

While exceeding the thermal protection requirements of the NFPA 1971, 2018 Edition, the GORE® Particulate Hood GEN2 also exceeds the Standard’s particulate-blocking requirements with a protective barrier that blocks more than 99.99 percent of potentially harmful particulates*. This hood delivers reliable protection throughout the entire hood — even blocking smoke at critical seams more effectively than other particulate hoods currently available. At the same time, its construction is optimized to reduce interference with sounds and signals on the fireground.

- Available in Ultra C6 (black outside, blue inside) or Nomex® Blend (white outside, blue inside)

---

*Particulates in the 0.1 to 1.0-micron range, per NFPA 1971, 2018 Edition

WARNING: This product can expose you to Chloroprene and Carbon Black, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
DECON & EXPOSURE PROTECTION equipment

MICROFLEX® N85 Powder-Free Nitrile Gloves

Microflex® N85 is a nitrile glove with a soft and stretchy feel. Fully textured, it protects while providing a reliable grip.

- Fully textured for a secure grip
- Sterility: Non-Sterile
- Color: Blue
- Sizes: X-Small, Small, Medium, Large, X-Large, XX-Large
- Cuff Standard examination length (9.5"), Beaded
- Glove Interior Powder-Free
- 100 gloves per box

N-95 Particulate Filter

Low-level N-95 particulate filter. Steam activated carbon sandwiched by cotton media filtration cloth with exhalation valve.

Homeland-Six Radio Straps and Accessories manufactured from nylon for ease of decontamination.

Homeland-Six
Tactical Radio Strap

- Regular: 56" - 66"
- X-Large: 62" - 78"

Homeland-Six 9" Nylon Sway Strap

USIA DECON Washdown Waders

DECON Washdown Waders are designed for use during floods or highly contaminated water situations where full dry suit encapsulation is not yet required. Made of a double sided high-density 400 denier urethane coated material with no exposed threads or seams.

#USIASYSWB01

The optional, removable soft goods for the MSA G1 SCBA don’t require breaking pneumatic or electronic connections to allow for easier cleaning.

shop online at LNCURTIS.com
**CONFIDENCE PLUS™**

**GERMICIDAL CLEANER**

**MSA G1 Facepiece Cleaning Procedure**

After each use:

1. Fill sink with water and MSA Confidence® Plus Germicidal Cleaner. Do NOT use cleaning products containing hydrocarbons or solvents.

2. Submerge the facepiece for a minimum of 30 seconds and make sure the cleaning solution enters all areas of the mask.

3. Scrub the facepiece inside and out with a soft, non-abrasive sponge or soft brush to make sure all contamination has been removed.

4. Rinse the facepiece inside and out with clean, warm 110° F water preferably running and draining.

5. Flush and manually operate the exhalation valve assembly by depressing the stem with a blunt, dull object. Be careful not to damage any rubber components on the facepiece.

6. Shake the facepiece to remove all residual water.

7. Wipe and dry the facepiece inside and out using a soft, lint-free cloth.

8. Allow the facepiece to completely air dry by resting it on the facepiece seal before putting it back into service.

**MSA Confidence Plus™ Germicidal Cleaner**

Clear, stable, germicidally effective cleaning, sanitizing, and disinfecting solution

MSA’s Confidence Plus Germicidal Cleaner is one of the most economical yet effective germicidal detergent formulations available. Just mix 1 oz. of the cleaner with 1 gallon of warm water (110° F maximum) for a clear, stable solution for cleaning, sanitizing, and disinfecting hard nonporous surfaces of personal safety equipment.
DECON & EXPOSURE PROTECTION equipment

DECON CLOTHS

PROTECTION AGAINST THE TOXINS YOU DON’T SEE.
Bullard Decon Cloths are formulated with the latest CDC-based decontamination science to remove potentially cancer causing chemicals.

Clean these body areas on-scene with Bullard Decon Cloths:

- Jaw and neck
- Face, head, ears, and nose
- Underarms and groin (if necessary)
- Wrists and forearms
- Hands and in between fingers
- Be sure to properly dispose of the Decon Cloth

- Uses the latest CDC-based decontamination science that sweeps away heavy metals like hexavalent chromium, lead, and other toxins from the skin
- Cloths are biodegradable, paraben free, latex free, and alcohol free
- Designed strong and won’t tear to withstand the demands of firefighting
- Carries a 5-year shelf life

Extra-large (10”x15”) cloth lets firefighters and first responders cleanse away toxins for an all over body clean

- Sold by the Case or Box
- Each Case contains 12 boxes of 20 individually wrapped cloths - #DECONCLOTHCS BULRD
- Each Box contains 20 individually wrapped cloths - #DECONCLOTHCS-20 BULRD

MADE IN THE USA

shop online at LNCURTIS.com
Firewipes® are used primarily to aid in the cleaning and removal of soot, smoke and other potential carcinogens of complete and incomplete combustion. They are innovative in design as each wipe is optimized for safety and ease of use.

The Firewipe is an 8” x 12” textured industrial strength disposable wipe infused with cleansing compounds for use on all external dermal areas. The wipe is saturated with a unique formula specifically designed to minimize additional carcinogenic exposure through dermal absorption for the user.

Firewipes use only premium ingredients that are hypoallergenic, latex-free, paraben-free, MI (Methylisothizolinone)-free, SLS free and contains no alcohol. Each wipe is individually packaged to prolong shelf life, eliminate cross contamination, maintain consistency, limit waste, reduce costs, and provide a quick on-scene decontamination solution for firefighters after exposure to hazardous environments.

- Single Box: 12 wipes - #FW-0207-BX FRWP

DISPOSABLE WASHCLOTHS

Soft, absorbent washcloths for use in decontamination and mass care events.

- Large size for gross wipe down of personnel or equipment
- Chemical free cloth for use when decon chemicals are not appropriate
- Provides initial wipe down and can be followed up with decon products as necessary
- Made of soft, absorbent, cotton-like material
- Disposable
- Each washcloth measures 10” x 10”
- 40 washcloths per box

#HM706 DQE
The DECON/pak Portable Decontamination System is a self-contained agent proportioning and rinse application system developed specifically for gross decontamination of firefighting personnel and equipment. Injecting a variety of approved PPE gross decontamination cleaning agents from 0.1% to 0.5%, the rugged green 2.5 gal. (9.5 l) concentrate tank is supplied by a pressurized 1" or 1 ½" (25 or 38 mm) hoseline.

The unit includes an integrated twist shut-off valve, selective injection metering knob, and is easily disassembled for cleaning. The pressure vacuum seal on the lid and inlet debris screen assure that the approved decontamination agent chosen can be stored ready for immediate use.

- Flow is controlled by a twist grip valve that also functions as a carrying handle. Cleaning agents are added through the large, easy-open fill port that includes a debris screen.
- Large selector for agent proportioning from 0.1 to 0.5% for cleaning agent or set to rinse with water only.
- Stores easily in tight compartment spaces.
- Studies show that field decon using soap, water and brush can reduce cancer causing contamination on turnout gear.*

*Source: Journal of Occupational and Environmental Hygiene DOI: 10.1080/15459624.2017.1334904

#UM12-D TFT for 1" NH
#UM12-NF-D TFT for 1.5" NH Angled
#UM12-DID TFT for 1" NPSH
#UM12-DIF TFT for 1.5" NPSH Angled
The Standard Decontamination Shower is the industry’s leading stand-alone hazmat decon solution. The shower assembles quickly with unique quick-connects, has a fully collapsible design, stores and transports in two vinyl carry bags. The HM1001C includes a privacy enclosure with translucent roof for privacy and safety.

- Four shower heads plus an independent hand-held sprayer
- Total output: 16.8 gpm (4.2 gpm per shower head)
- Dimensions: assembled 42” x 36” x 84”; unassembled 74” x 27” x 27” (approx.)
- Single water inlet: standard garden hose
- Approximate set-up time: 3-4 minutes (based on two trained responders)
- Meets the flow rates, spray pattern, and other performance characteristics set by the ANSI/ISEA 113-2013 standard

The Standard Decontamination System includes the shower, collection pool, and elevation grids.

**Contents:**

- Standard Decontamination Shower
- Standard Collection Pool - Aluminum or Steel frame 4’ x 8’
  - Dimensions: unfolded, 4’ x 8’ x 14”; folded, 4’ x 14” x 14”
  - Weight: (Steel-frame) 53 lb.; (Aluminum-frame) 47 lb.
  - 300 gallon capacity
  - Replacement liner available (#HM1050)
- Elevation Grids (2)
  - Dimensions: 3’ x 2’ x 5.5”
  - Constructed of durable polypropylene
  - Vinyl enclosure
- Handheld sprayer with 8’ hose
- Vinyl carry bags for the shower (2)
- Ground stakes and straps to secure unit in high winds
DECON & EXPOSURE PROTECTION equipment

HYDRANT DECONTAMINATION KIT

Mass Decontamination Kit includes:
- Revolutionary HY-D mass decontamination nozzle
- Hydrant gate valve
- 30° low pressure elbow
- Style 105-S hydrant wrench

Features:
- Easily attaches to hydrant or side of fire truck
- Single person installation
- Approved on the FEMA Standard Equipment list. May be purchased with FEMA grant funds.

Revolutionary Hydrant Mass Decontamination Nozzle

The Red Head Brass Revolutionary Hydrant Mass Decontamination Nozzle is a low cost alternative to mass shower decontamination that can be mounted directly to a hydrant or truck.
- Provides fast and thorough mass shower decon
- Single person installation
- Low water usage
- Minimizes runoff

Hose 2F Quik Draw Hose

A small diameter, lightweight, compact single jacket hose, Quik Draw uses standard 3/4” brass garden hose thread (GHT) fittings and delivers a working pressure of 150 psi (1035 kPa). With 50’ of Quik Draw weighing only 1.25 pounds and a coil diameter of around 9”, it can be taken almost anywhere.

Adjustable Mop-Up Nozzle 3/4” GHT

Excellent, narrow straight stream for the hard to get areas of PPE and equipment. Efficient for spraying debris loose and conserving water.

#2F06X50W07GHB

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

#AAPN75GHT

8’ Fire Hose Reducer Coupling With Hose

Reduces a 1.5” or 2.5” NHT fire hose to one standard male garden hose fitting.
- Fire Hose Reducer Coupling
- Pressure-Limiting Valve
- 8’ Heavy-Duty garden hose

#HM208 for 1.5” NH
#HM208-25 for 2.5” NH

United Fire 1” & 3/4” Combination Fog Nozzle

1” & 3/4” Combination Fog Nozzle molded from polycarbonate material. Designed for booster lines and small diameter hose. 1” NH or NPSH is 22 GPM and 3/4” GHT is 8 GPM.

shop online at LNCURTIS.com
**Tools for Heroes®**

**RINSE & APPLICATION SYSTEMS**

## HIGH PRESSURE DECONTAMINATION SOAP/FLUID INJECTOR

Designed for injecting fluid soaps or decontamination agents in a regulated manner on demand. Ideally suited for use with the MITI Portable Decon Wash Systems, it will also work with equipment from other manufacturers.

- Manually operated, high pressure foot pump with serrated foot treadle
- 2.5 gallon reservoir with quick-remove, gasketed lid
- Dripless quick connectors prevent leaks when stored
- High pressure 3/8” fluid soap or decontamination agent supply line
- In-line brass “T” connector with male/female 3/4” garden hose connectors

### Portable Decon Spray Hoop Wash

For washing off personnel wearing protective gear, equipment, and miscellaneous objects after contact with hazardous material.

- Two-piece design provides for use in full or half hoop configuration
- Features easy to use cam-lock couplings to join hoop halves
- Can be quickly set up for on-site application
- Uses a standard 3/4” hose connection

### Foam Applicator Kit 3/4” GHT Hose Line

- Efficient way to apply cleaning and decontamination agents to PPE and equipment
- Water supply can be provided with sources as small as a 3/4” garden hose
- Conserves water supply with either a 3 GPM or 8 GPM unit
- Both 3 GPM and 8 GPM kits operate with a pressure of 40 PSI or greater
- Compact for easy storage

### Foam Applicator Kit 3/4” GHT Hose Line

- #4075-3 - 3 GPM kit
- #4075-8 - 8 GPM kit

## CLEANING AGENTS

CURTIS recommends you contact the cleaning agent manufacturer for proper dilution/ratios for your specific cleaning, rinse and/or decon application.

### Winsol Versitol

A highly effective yet gentle multi-purpose cleaner.

- Constructed with consideration to the manufacturers of the specialized fibers used in turnouts
- Available in 1 gallon jugs

### Zep Powerplex

Heavy duty liquid detergent formulated for greasy and oily soils.

- Good for use in hard water
- Formulated with biodegradable surfactants to reduce environmental impact
- Available in 5 gallon and 20 gallon containers

### CITROSQUEEZE

A leading technical detergent for the cleaning of oil, soot, grease, and other hydrocarbon contaminants from PPE apparel and FR clothing.

- Simple to use, biodegradable, and uniquely effective
- Available in 32 oz. spray bottles, 1 gallon jugs, 5 gallon pails and 55 gallon drums
TECH DECON SYSTEM #7670

SHOWER SHELTER AND WATER CONTAINMENT SYSTEM
DESIGNED FOR EMERGENCY USE

Tech Decon Line includes the following:

- Shower Shelter and Water Containment System
- Single Point Inflation for Shower and Berm
- Field Replaceable Canopy
- Full Subfloor, attached to inflatable base frame
- Three Replaceable, Color-coded Pool Liners
- Four Rapid-Roll Elevated Grids sized in length to each station at 42” wide
- Pre-Plumb Hose Kit with multiple connections
- Built-In Surround Shower System
- Quick-Connect Hand Held Shower on recoil hose
- Color: Yellow
- Quick Connect Fixed Shower Head
- Three Color-coded Hoses, Decon/Rinse/Grey Water
- One Utility Duct on each side of Shower Canopy
- Standard 110v inflator/deflator

Features:

- Designed for Emergency Use
- Rapid Air Deployment
- Full Interoperability with ZUMRO Shelters
- Easy to re-position after deployment
- Easy to set-up in any weather condition
- PRE-ASSEMBLED ready for use upon deployment

Specifications:

- Length: 24’ 6”
- Width (internal): 6’ 11”
- Height (internal): 7’ 9”
- Height (external): 9’
- Floor Area (total inside): 110 Sq.Ft.
- Weight (excluding Grids): 130 Lbs.
- Stored Size: 45’ x 24” x 20”
- Anchor Points: 10
- Set-up Time / Blower: 2 Minutes
- Set-up Time / Airbottle: 1 Minute

shop online at LNCURTIS.com
DECONTAMINATION SHOWERS AND POOLS

Husky Decontamination Shower Systems

- Set up anywhere water is available
- PVC shower with 4 shower heads and a handheld sprayer
- Lightweight, collapsible, quick and easy assembly
- Garden hose thread
- 3 or 4 nozzles
- Flow rate: 4 gallons per minute out of each nozzle
- Decon shower only or Decon pool with shower

Husky Aluminum Folding Frame Decontamination Pool

Husky Folding Frame Decontamination Pools are built with an aluminum frame and utilize a 22 oz. PVC liner. Standard sizes are listed below, but Husky can manufacture a tank to fit any size requirement.

Sizes:
- 3’ x 3’ x 1’
- 4’ x 4’ x 1’
- 4’ x 8’ x 1’
- 5’ x 5’ x 1’
- 6’ x 12’ x 1’

Husky Air Wall Decontamination Pool

Husky Air Wall Decontamination Pools are designed with an air chamber for the perimeter wall construction that is very lightweight and easily stored. The pools come standard with a Schrader valve, boat valve and pressure relief valve. Standard sizes are listed below, but Husky can manufacture a tank to fit any size requirement.

Sizes:
- 3’ x 3’ x 1’
- 4’ x 4’ x 1’
- 4’ x 8’ x 1’
- 5’ x 5’ x 1’
- Very lightweight
- Easily stored
- Storage bag included
DECON & EXPOSURE PROTECTION equipment

DECON BAG

PROTECTION AGAINST CARCINOGENS
TRUE NORTH Decon Bag protects the firefighter from contaminants left on dirty turnout gear and other personal protective equipment.

With its airtight design and abrasion-resistant construction, this roomy Decon™ Bag reliably traps soiled gear and prevents carcinogens on PPE from migrating to the apparatus’ cabin until items can be safely laundered.

The durability of the 210D coated Nylon, combined with welded seams, allows the Decon Bag to be washed and hung to dry for re-use.

- Highly abrasion-resistant
- Airtight, waterproof construction
- Roll-top design keeps contaminants sealed in
- Welded seams withstand up to 2x more stress
- Holds up to repeated laundering
- Stand alone or fits into the AMABILIS® 80L Duffel (#TAD8000) - see below
- Materials: 210 Denier Coated Nylon

AMABILIS® Duffel / 80L
The AMABILIS 80L Duffel features waterproof tarpaulin fabric, armor-plated SuperFabric bottom, heavy-duty handle and padded adjustable shoulder strap. This bag complements the Decon Bag (see above).

Gray Health Safety Kit
The Health Safety Kit Bag holds supplies used to collect and secure turnout gear that is contaminated from a fire or other situations one may come in contact with while on a scene.

5-Gallon Decon Bucket
The Decon Bucket supports your efforts to collect and contain waste items such as contaminated firefighter clothing, towels, wipes and more. Secure personal items and help prevent cross-contamination during decon.

- 5-gallon bucket
- 11.25” diameter
- 14.125” tall
- Lid included

DECON & EXPOSURE PROTECTION equipment

DECON BAG

PROTECTION AGAINST CARCINOGENS
TRUE NORTH Decon Bag protects the firefighter from contaminants left on dirty turnout gear and other personal protective equipment.

With its airtight design and abrasion-resistant construction, this roomy Decon™ Bag reliably traps soiled gear and prevents carcinogens on PPE from migrating to the apparatus’ cabin until items can be safely laundered.

The durability of the 210D coated Nylon, combined with welded seams, allows the Decon Bag to be washed and hung to dry for re-use.

- Highly abrasion-resistant
- Airtight, waterproof construction
- Roll-top design keeps contaminants sealed in
- Welded seams withstand up to 2x more stress
- Holds up to repeated laundering
- Stand alone or fits into the AMABILIS® 80L Duffel (#TAD8000) - see below
- Materials: 210 Denier Coated Nylon

AMABILIS® Duffel / 80L
The AMABILIS 80L Duffel features waterproof tarpaulin fabric, armor-plated SuperFabric bottom, heavy-duty handle and padded adjustable shoulder strap. This bag complements the Decon Bag (see above).

Gray Health Safety Kit
The Health Safety Kit Bag holds supplies used to collect and secure turnout gear that is contaminated from a fire or other situations one may come in contact with while on a scene.

5-Gallon Decon Bucket
The Decon Bucket supports your efforts to collect and contain waste items such as contaminated firefighter clothing, towels, wipes and more. Secure personal items and help prevent cross-contamination during decon.

- 5-gallon bucket
- 11.25” diameter
- 14.125” tall
- Lid included

shop online at LNCURTIS.com
DECON IN A BAG

Decon In A Bag works to minimize the effects of the contaminant on the patient as well as decrease the exposure risk to the responder.

Each decon kit contains all the necessary equipment for simple, yet effective decontamination. In general, removing and bagging the victim’s clothing removes over 80% of the contaminants. With Decon In A Bag, you have all the supplies to perform gross field decontamination in a convenient portable vinyl bag.

- Waterproof decontamination instructions and Standard Operating Procedures to serve as an easy reference guide
- Heavy-duty vinyl carry bag
- 1 - Decon Wand
- 1 - Compact Water Supply Hose
- 2 - Splash Protection Kits for responders
- 4 - Don-It Personal Privacy Kits for victims
- 4 - Collection bags for contaminated clothing
- 1 - Decon Shower Sponge
- Liquid soap
SUPERSOFT DECON BRUSH - 8” or 10”

Gentle, flow-thru brush for decontaminating skin or protective clothing.

- Supersoft Decon Brush Head, 8” or 10”
- Fiberglass Decon Brush Handle, 60” long
- Telescoping Flow-Thru Decon Brush Handle, extends 38” to 71” with water on/off switch

RESPONDER BRUSH

Long-handled brush enables HazMat responders to thoroughly decontaminate protective suits prior to doffing.

- 20” long handle
- 4” x 4” brush area
- 2” long bristles
- Natural bristles resist high heat and acids
- Fiber softens when wet

DOFF-IT® PERSONAL PRIVACY KIT

Doff-It’s large over-garment lets patients disrobe while remaining completely covered. Excellent for field decontamination in mass casualty incidents. Available as single or box of 20, in youth and adult sizes.

Included in kit:
- Doff-it Personal Privacy Garment
- Collection bag for contaminated clothing
- Clear zipper-seal plastic bag for personal valuables
- Foot covers
- Moist towelettes
- Paper towel
- Pen

shop online at LNCURTIS.com
**HIGH QUALITY CARE AND MAINTENANCE OF PPE**

ECMS believes in delivering care and maintenance of your PPE in a way that exemplifies our core values of Quality, Service, Integrity and Caring.

**Prompt and Professional Service**
Outstanding customer service is a top priority for every team member at ECMS. We consider our customers as partners, and endeavor to establish long-term relationships based on education, quality services, and ethical behavior.

- Advanced Cleaning
- Specialized Cleaning
- Advanced Inspection
- Complete Liner Inspection
- Basic Repairs
- Advanced Repairs
- Repairs Covered by Manufacturer Warranties
- Alterations
- Accessories
- Customization
- Record Keeping
- Pick-up and Delivery

**Third Party Verified to NFPA 1851**
ECMS is third party verified to NFPA 1851, Standard on Selection, Care, and Maintenance of Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting.

All ECMS facilities follow a Quality Management System with checks and balances in place to provide a consistently high level of service.

Advanced Protective Tracking (APT) software designed specifically for emergency responders is used to track and record the inspection, cleaning and repair cycle for your NFPA 1851 records.

**ECMSINC.biz**

4200 West Russell Rd
Ste 113
Las Vegas, NV 89118
phone: 702-243-7149
fax: 702-243-7148
nevada@ecmsinc.biz

16821 Knott Avenue
La Mirada, CA 90638
phone: 323-260-4974
fax: 714-522-5004
socal@ecmsinc.biz

1809 Peralta Street
Oakland, CA 94607
phone: 510-986-0131
fax: 510-986-0383
norcal@ecmsinc.biz

6507 S. 208th Street
Kent, WA 98032
phone: 206-464-6559
fax: 253-236-2997
northwest@ecmsinc.biz

1635 Gramercy Road
Salt Lake City, UT 84104
phone: 801-742-8345
fax: 801-466-9211
intermountain@ecmsinc.biz
EDUCATIONAL AND TRAINING RESOURCES FOR HEROES
Premier online resource for books, videos and software for firefighters, EMTs and all other rescue professionals.

DECON & EXPOSURE PROTECTION equipment
shop online at  LNCURTIS.com
EDUCATIONAL RESOURCES

EDUCATIONAL AND TRAINING RESOURCES FOR HEROES
Premier online resource for books, videos and software for firefighters, EMTs and all other rescue professionals.

shop online at LNCURTIS.com