

11. WASHING, DECONTAMINATION, AND DISINFECTION

11.1 HAZARDS OF DIRTY GARMENTS: WHY WASHING AND DECONTAMINATING IS IMPORTANT

You can be exposed to many hazardous substances on the job. These substances can contaminate your Garments, and cause harm to you after your body contacts your Garments. This section tells you how to wash and decontaminate your Garments to reduce these hazards.

Routine Fireground Contaminants: Many fire combustion products—including hydrocarbons, polynuclear aromatic compounds, metals such as cadmium and chromium, acids and soot — are hazardous to the fire fighter. These substances can become embedded in the fibers of your Garments, penetrate inner layers, and enter the body through ingestion, absorption, inhalation, and parenteral contact. In addition, particulates and other products of combustion can reduce the flame resistance of your Garments and increase your Garments' ability to conduct electricity. To reduce the risk of long-term harm from hazardous substances present in the products of fire combustion, or hazardous chemicals, you **MUST** wash your Garments.

Hazardous Chemicals: If you experience accidental or incidental exposure to a hazardous chemical, follow all precautions in this Section to limit exposure and risk of harm to yourself and others.

You should hose down contaminated Garments at the scene to limit further exposure to hazardous chemicals, to reduce exposure to others, and to prevent chemicals from settling into your Garments.

WARNING

Decontamination of protective clothing and equipment is a complicated process for which there is no guarantee that protective elements are free from contamination. While the purpose of decontamination is to remove all contaminant(s) from the element, decontamination procedures or cleaning processes are not always 100% effective in removing all contamination. See NFPA 1851.

Bloodborne Pathogens: Your Garments may be exposed to body fluids that may contain bloodborne pathogens. The washing procedures described later in this section will reduce your risk of infection from these hazards.

11.2 FREQUENCY

Clean Garments at least every six months or as soon as possible after contamination or exposure to smoke, blood or body fluids, or hazardous substances.

WARNING

You **MUST** wash the outer shell **IMMEDIATELY** after the use of PKP fire extinguishing agent and air dry. Allowing PKP to dry on the aluminized outer shell will damage the surface and destroy its radiant protective properties.

11.3 WASHING ALUMINIZED OUTER SHELLS

Aluminized fabrics cannot be machine washed or dried. To clean, wipe with a soft cloth wetted with a mild detergent then wipe again with clear, warm water.

WARNING

Aluminized outer shells must only be hand washed! See section 11.3. Do **NOT** machine wash aluminized outer shells.

DANGER

Always wear clean and thoroughly dry Garments used in any proximity fire fighting operation. Soiled or contaminated Garments may be combustible, causing serious burns to the wearer.

WARNING

To reduce the risk of harm from hazardous substances present in the products of fire combustion, or hazardous chemicals, you **MUST** wash your Garments.

WARNING

Always wash your Garments separately from other items. Never wash your Garments at home, or at public laundry facilities to avoid the spread of chemical contamination or hazardous combustion products to other laundry.



⚠ WARNING

Never use high velocity power washers or pressure hoses for washing Garments. These tools can severely damage the raw materials and seams.

Contact Lion Apparel or a Lion TotalCare® Center for additional information about the compatibility of cleaning products with protective clothing.

⚠ WARNING

Do not use petroleum-based solvents to spot clean or pretreat. These products may reduce the limited protective qualities of the Garment.

11.4 DRYING ALUMINIZED OUTER SHELLS

- A. Dry by hanging in a shaded area that receives good cross ventilation or use a fan to circulate the air.
- B. Do not use automatic dryers because the mechanical action and excessive heat may damage or shrink your Garments.

11.5 CLEANING PRODUCTS FOR INNER LINERS

Routine Washing:

- A. Commercially available cleaners. Use commercially available cleaning solutions with a pH greater than 6.0 and less than 10.5. Many household cleaning products fall within this range.
- B. Specialty Cleaners. Some cleaning solutions can be used for NFPA 1971 Garments. Always read MSDS sheets before use.
- C. Spot cleaning and pre-treating. Spot cleaners and pre-treatments are available from industrial cleaning product suppliers. Always check MSDS and product's instructions before use.

⚠ WARNING

Never use chlorine bleach or chlorinated detergents to clean your Garments. Even small amounts of chlorine will seriously reduce your Garment's protective qualities. Non-chlorinated bleaches are acceptable.

11.6 SPOT CLEANING OF INNER LINERS

- A. Use a cleaning agent that is safe for use on protective clothing fabrics to clean light spots and stains on Garments.
- B. Apply the cleaner one or two times on soiled areas according to the cleaning agent's instructions on dilution and application.
- C. Gently rub the fabric together.
- D. Thoroughly and carefully rinse Garment with cool water.

11.7 PRETREATING OF INNER LINERS

Apply pretreating agent onto the soiled areas according to the pretreating agent manufacturer's instructions on dilution and application.

- A. Apply pretreating agent onto the soiled areas according to the pretreating agent's instructions on dilution and application.
- B. Thoroughly and carefully rinse the Garment with cool water.
- C. Place Garment into washing machine and follow the wash procedures in this section.

11.8 HEAVILY SOILED AREAS OF INNER LINERS

- A. Air dry Garment before applying cleaning product.
- B. Saturate the heavily soiled and surrounding area according to the cleaning agent's instructions on dilution and application. Follow the cleaning product instructions for duration of soaking.
- C. Use a soft bristle brush (toothbrush or fingernail-type brush dipped in water) to gently scrub the soiled area for 1 or 2 minutes.
- D. Thoroughly and carefully rinse Garment with cool water.
- E. Repeat steps B-D if necessary.
- F. Place Garment into the washing machine as instructed in the wash procedures in this Section.

11.9 MACHINE WASHING OF INNER LINERS

Preparation

Before washing, make sure you comply with all federal, state, and local guidelines for handling effluents from utility sinks. ALWAYS wash shells, liners, DRD and suspenders separately to avoid redepositing soil from one component to the other.

- A. Detach outer shells from the inner liners. Remove DRD or suspenders.
- B. Hand wash DRD with a mild detergent, rinse thoroughly, and hang the DRD to air dry AWAY FROM DIRECT OR INDIRECT SUNLIGHT, FLUORESCENT LIGHT OR SHARP OBJECTS.
- C. Pretreat heavily soiled Garments following steps in the Spot cleaning and Pretreating procedures, in Sections 11.6-11.8 of this Guide.
- D. Where provided, fasten all hooks and dees or other metal parts and turn the Garment inside out or place in a large laundry bag that can be tied shut to avoid damage to the Garment or to the wash tub.
- E. Fasten all hook and loop closures to each other to reduce the likelihood of damage to delicate parts of your Garments.

Machine Settings

Use a front loading extractor or front loading washing machine with a tumbling action for washing. Do not use a top-loading machine, because it will not wash your Garments as thoroughly, and the agitator may damage the Garment and reduce its durability and protective value.

Use the following machine settings:

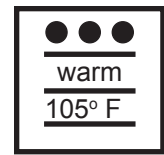
- A. Wash temperature should not exceed 105° F (40° C).
- B. Normal Cycle.
- C. Use low extractor speeds less than 100 g's.
- D. Double Rinse. Double rinsing removes residual dirt and insures detergent removal. If your machine will not automatically double rinse, a complete second rinse cycle should be run without adding detergent.

Wash Procedures

- A. Load machine with Garments to be washed. Follow machine manufacturer's instructions for proper load size.
- B. Add detergent per manufacturer's instructions. Never use Chlorine bleach; non-chlorine bleach may be used. Ensure accurate measuring tools are used for correct amount of detergent. See Section 11.3 for guidelines on cleaning agents.
- C. Set washing machine on normal cycle and start the wash cycle.

11.10 DRYING OF INNER LINERS

- A. Remove Garments from washing machine and turn them inside out to expose the inner surfaces. Dry by hanging in a shaded area that receives good cross ventilation or use a fan to circulate the air.
- B. Do not use automatic dryers because the mechanical action and excessive heat may damage or shrink your Garments.



water temperature



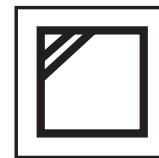
machine wash cycle
INNER LINERS ONLY



no chlorine bleach



line dry/
hang to dry



in the shade



never tumble dry



never dry-clean

WARNING

Do not hang Garments to dry in direct or indirect sunlight, or in fluorescent light. Light will severely reduce the strength of the seams, and will discolor and greatly reduce the strength and protective qualities of the components of the Garments.

⚠ WARNING

Never Dry-Clean your Garment.
Many Garment components will not function if dry-cleaned.

11.11 DO NOT DRY CLEAN

Never dry-clean your Garment. Dry-cleaning will damage the Garment and reduce its protective qualities.

11.12 CONTRACT CLEANING

Lion Apparel recommends that only a Lion TotalCare® Center or verified ISP be used for contract cleaning.

11.13 HAND WASHING LINERS IN A UTILITY SINK

Lion Apparel does **NOT RECOMMEND** this method for washing your Garments. However, if no other options are available, hand washing your liner is preferable to not washing. Do NOT wash aluminized outer shell in a utility sink.

Preparation: Before washing, make sure you comply with all federal, state, and local guidelines for handling effluents from utility sinks. Wear rubber gloves to protect against exposure to contaminants. Detach inner liner from outer shell as indicated in the machine washing instructions.

Cleaning Agents: Use same agents as used for machine washing.

Procedures: Make sure water temperature does not exceed 105° F (40° C). Using a hand brush, gently scrub surfaces of inner liner and outer shell. Overscrubbing may damage your Garment's materials or reduce its useful life.

Drying: See Section 11.10 for drying procedure.

11.14 DO NOT BRUSH WASH ON FLOOR OF STATION

Lion Apparel does **NOT RECOMMEND** brush washing your Garment on the floor of the station because this method is not effective and may damage it.

11.15 DECONTAMINATION AND DISINFECTION

Applicable Standard. You must read and have facilities and procedures in compliance with NFPA 1581 Standard for Fire Department Infection Control Program.

⚠ CAUTION

Personnel involved in the handling, sorting, bagging, transporting, and laundering of contaminated Garments must wear utility gloves and appropriate protective clothing to prevent occupational exposure during these activities.

⚠ WARNING

To reduce risk of harm from hazardous substances present in products of fire combustion, hazardous chemicals, and body fluids, you **MUST** wash, decontaminate and/or disinfect your Garments after each exposure to such hazardous substances.

Preparation. Remove contaminated and infected Garments from wearer and from service before beginning. Garments should remain out of service until decontaminated and disinfected. Wear protective gloves and appropriate protective clothing and equipment while decontaminating and disinfecting.

⚠ WARNING

Only a trained expert in decontamination should attempt to decontaminate Garments. Contact a Lion TotalCare® Center or verified ISP to seek assistance in determining whether decontamination is possible, and the name of the appropriate organization to perform decontamination.

A. Hazardous Substances Present in the Products of Fire Combustion (Soot, Smoke, and Debris).

To reduce the risks associated with exposure to the hazardous substances found in the products of fire combustion, you MUST wash, dry, and store your garments according to the procedures in this section.

B. Hazardous Chemicals

1. Hose down contaminated Garments at the scene to limit further exposure to hazardous chemicals, to limit exposure to others, and to limit chemicals from settling into your Garments.
2. KNOWN MATERIALS: Contact the source of the materials, your local HAZMAT Team, or the Health Department to determine whether the contaminants are hazardous materials. If the contaminant is known, contact a Lion TotalCare® Center or verified ISP to determine the feasibility of decontamination.
3. UNKNOWN MATERIALS: If the contaminant is not known, Garments should remain out of service until the materials are identified. Always demand MSDS information and be prepared to share your findings with the Lion TotalCare® Center or verified ISP to decontaminate the Garments. **If your Garment cannot be decontaminated, it must be retired and disposed of in accordance with federal, state, and local regulations.**

C. Blood and Body Fluids

1. Disinfecting Products. You must use disinfectants that are compatible with NFPA 1971 Compliant Garments.
2. Disinfecting Procedure for Blood and Body Fluids
Small incidental areas: Use spot cleaning procedures described in Section 11.4, and use an appropriate disinfectant available for Garments. Always follow the instructions of the manufacturer regarding product usage. Wash Garments thoroughly after spot cleaning in accordance with procedures in this section.
Large areas: If Garments have large areas of coverage of blood or body fluids, place and transport Garments in bags to prevent leakage. Contact a Lion TotalCare® Center or verified ISP to arrange for disinfection.

If you have questions concerning the use of a particular disinfectant, contact Lion Apparel, a Lion TotalCare® Center or verified ISP.

11.14 LAUNDRY SAFETY

Laundry and House Keeping Personnel are considered to be among those at risk to not only hazardous materials, but also to bloodborne pathogens primarily by exposure to sharp objects. Your fire department should have a Bloodborne Pathogens Written Exposure Control Plan. Part of this plan is decontamination, disinfection, and washing of Garments, and it should include LAUNDRY ROOM SAFETY PROCEDURES and HOUSEKEEPING SAFETY PROCEDURES. You should follow all appropriate federal, state, and local regulations.





12. REASSEMBLY

Your Garment was completely assembled at the factory with an outer shell, liner, a DRD (coats), and other components. However you may wish to separate your shell, liner, and DRD for inspection, washing, decontamination, or repairs. This section tells you how to put your Garment back together.



12.1 COATS

- A. Start with coat shell and liner separated.
- B. Orient the coat exterior side down so that the inner surface of the shell is facing you. Attach the coat shell collar to the coat liner collar and fold the liner up over the top of the shell. **(FIG. 12A)**
- C. Lay DRD on shell with hook fastener on hand loop facing down. **(FIG. 12B)**
- D. Insert hand loop into welt opening and push through the opening.
- E. Insert DRD through shoulder loops and engage hook and loop. **(FIG. 12C)**
- F. Fold liner down over shell. **(FIG. 12D)**
- G. Put the liner sleeves through the larger torso loop of the DRD.
- H. Insert liner sleeves into shell, carefully avoiding any twisting or bunching. **(FIG. 12E)**
- I. Fasten the wrists of the liner to the wrists of the shell beginning with the guide snap then securing the hook and loop.
- J. At the lower back area of shell, press the hook material on the DRD onto the corresponding loop piece on the shell. Starting on either side, follow webbing around shoulder and down to the back to remove any twists. Repeat for other side. When done properly, the label faces outward and the hook fastener on the DRD faces the shell. This hook and loop fastener tab eliminates twisting or drooping of the DRD below the liner while donning and doffing the coat.
- K. Bend 2 inches (5 cm) of the hand loop over into the welt opening on the outside of the coat shell and mate the loop fastener on the hand loop with the corresponding hook fastener on the coat shell. Pull the flap down and press into position over the hand loop.
- L. Fasten the left and right fronts of the liner to their counterparts in the coat's left and right front facings.
- M. Try on coat to check for comfort and proper fit.



12.2 PANTS

- A. Start with the pant shell and liner separated.
- B. Insert liner legs into shell, carefully avoiding any twisting or bunching of the legs or torso.
- C. Fasten the waist of the liner to the waist of the shell.
- D. Fasten the cuffs of the liner to the cuffs of the shell with the guide snaps.
- E. Try on pants to check for comfort and proper fit.