







Personal Protective Equipment (PPE)

When it comes to Personal Protective Equipment (PPE) Lancs Industries understands that unimpeded worker movement and reduced disposal costs can have a significant impact on achieving your facility's ALARA goals, meeting project deadlines, and meeting budget.

All Lancs clothing items with zipped or Velcro closures are designed with overflaps to protect from inadvertent opening. Key stress points including the knees, elbows and crotch are reinforced to prevent tearing and rip out. Lancs can use material that is fire retardant or certified incinerable depending on your needs. Also, our suits can be produced from either *polyvinyl chloride* (PVC) which is fire retardant, or *polyurethane* (PU) which is certified incinerable and disposable. The use of certified incinerable materials can help reduce waste cost and add up to a large cost savings site-wide.

Some examples of protective clothing that we offer include:

Suits: One-piece, Two-piece, Sack Suit, Wet Suit, Acid Suit, Welder Jacket

Hoods: PVC, Cotton, Poly/Cotton Blend, Urethane-coated Nylon, Endura

Shoe Covers: High Top PVC Bootie, Low Top Overshoe, Cotton Overshoe, Low Top Rubber Bootie, Low Top Rubber Overshoe, Rubber Overshoe with Gaiter, Urethane-coated Nylon with Hypalon Sole

Arm Sleeves: Tyvek Arm Sleeve, PVC Arm Sleeve, PU Arm Sleeve, Cotton Arm Sleeve, Chemical Arm Sleeve

Gloves: Nitrile Gloves, PVC Mitts, Latex Anti-C Gloves, Cut/Puncture Resistant Gloves, Lead-Lined Gloves

Lower cost, lower quality personal protective clothing is available from many foreign and domestic manufacturers and distributors. But customized protective clothing made from high quality materials is a key part of a sound, long-term radiation protection program for your facility. When your workers deserve the best, contact Lancs Industries.

For more information about our PPE products, contact your Lancs sales representative at 505.738.7200.

Manufacturing radiation shielding and containment solutions since 1974 Albuquerque | Washington, D.C. | www.LancsIndustries.com