

Flame-Resistant Nomex Industrial Coverall

This Nomex IFR coverall is a flame-resistant garment designed for industrial use, providing protection against heat and flames. Constructed from durable Nomex fabric, it offers excellent thermal resistance and is suitable for environments with potential fire hazards.



ADDITIONAL IMAGES



Overview

Industrial Protection

This single-layer Nomex coverall is engineered for industrial workers exposed to heat, offering inherent flame resistance. It provides critical protection against brief flame contact, as well as convective and radiant heat. Designed for durability and utility, the garment features multiple storage pockets and high-visibility reflective tape for added safety in low-light environments.

Material Composition

| | |
|---------------|--|
| Fabric Blend | 93% Meta Aramid, 5% Para Aramid, 2% Antistatic |
| Fabric Weight | 200 gsm |

Design & Features

Closure System

- Two-way metal zipper
- Metal snap cuff closure

Visibility

High visibility FR reflective tape

Pocket Configuration

| Location | Details |
|----------|------------------------------|
| Chest | 2 pockets with flap |
| Sleeves | 1 pen pocket |
| Side | 2 concealed access pockets |
| Back | 2 pockets with flap & Velcro |

Maintenance

Washing Instructions

- Wash separately in Normal or Cotton cycle
- Max water temperature 140°F (60°C)
- Turn garments inside out before washing
- Use high water level

Prohibited Care

No chlorine bleach, No liquid non-chlorine bleach, No starch, No fabric softeners, No tallow soap