

Zetex fabrics provide superior high temperature protection for demanding industrial applications

ZetexPlus fabrics add extra thermal protection for extreme temperature applications



**Zetex 100 Series - 100% Zetex for temps to 1000°F**

- 100% Premium Zetex Texturized Fiberglass fabric
- Double Stitched and reinforced
- Premium wool liner
- Glove & Mitt sizes: 11", 14" and 23"
- Mitts are reversible



**Zetex 120 Series - Double Palm & Thumb (DPTH)**

- 100% Premium Zetex Texturized Fiberglass fabric
- Double Palm & Thumb for longer life & improved heat resistance
- Double Stitched and reinforced
- Premium wool liner
- Glove & Mitt sizes: 14" and 23"
- Mitts are reversible



**Zetex Finger Cots & Overmitts**

- 100% Premium Zetex Texturized Fiberglass fabric
- Extends life of high temperature gloves and mitts
- Additional protection for increased handling time and higher temperatures
- Overmitts are 9" and can be ordered with ZetexPlus coating
- Double Stitched and reinforced



Zetex Gloves & Mitts also available with Aramid Palm & Thumb (Style 110) or Leather Palm & Thumb (Style 130) sizes: 14" and 23"



**ZetexPlus 200 Series - 100% ZetexPlus for temps to 2000°F**

- 100% Premium ZetexPlus fiberglass fabric (with Vermiculite)
- Double Stitched and reinforced
- Premium wool liner
- Glove & Mitt sizes: 11", 14" and 23"



**ZetexPlus 220 Series - Double Palm & Thumb (DPTH)**

- 100% Premium ZetexPlus fiberglass fabric (with Vermiculite)
- Double layer palm and thumb for improved heat resistance
- Double Stitched and reinforced
- Premium wool liner
- Glove & Mitt sizes: 14" and 23"
- Mitts are reversible



**NXP Series Selection Guide**

Series	Material	Temp Rating (°F)	Features
100 Series	Zetex	1000	Texturized premium fiberglass for high temp insulation
200 Series	ZetexPlus	2000	Proprietary vermiculite coating for added heat resistance
300 Series	Z-Flex MLA	1000/3000*	Multilayer Aluminization for superior radiant heat protection
400 Series	CS Aramid	750	Great cut, abrasion, and wear resistance

Note: Aramid is generic scientific name for a class of strong, cut and heat resistant fibers. Kevlar® and Twaron® are common registered brand names for Aramid fiber.

# Z-FLEX™ 300 Series - Gloves & Mitts

MADE WITH 100% Z-FLEX™ ALUMINIZED FOR RADIANT HEAT PROTECTION TO 3000°F



# CS Aramid 400 Series - Gloves & Mitts

MADE WITH CORE SPUN ARAMID FOR ABRASION & CUT RESISTANCE TO 750°F



Z-Flex Multi-Layer Aluminization (MLA) fabrics provide superior radiant heat and molten splash protection

Premium Core Spun Aramid for superior abrasion and cut resistance



## Z-Flex 300 Series - Made with Z-Flex MLA fabrics for Unbeatable Radiant Protection

- 100% Premium Z-Flex Multilayer Aluminized fabric
- Double Stitched and reinforced
- Premium wool liner
- Gloves & Mitt sizes: 14"
- Warning: Aluminized palm not intended for contact with heat > 250°F



## CS Aramid 400 Series Premium Core Spun Aramid

- 100% Premium Core Spun Aramid
- Core Spun Aramid offers nearly impenetrable cut resistance and superior abrasion performance
- Double Stitched and reinforced
- Premium wool liner
- Gloves & Mitts size: 14"



## Z-Flex 301 Series - Aluminized back with Zetex Palm & Thumb

## Z-Flex 302 Series - Aluminized back with ZetexPlus Palm & Thumb

- Z-Flex aluminized back for superior radiant heat shielding
- Zetex Palm provides protection to 1000°F; ZetexPlus to 2000°F
- Double Stitched and reinforced
- Premium wool liner
- Glove and Mitt sizes: 14"



# NXP Series - Suits & Apparel

MADE WITH 100% Z-FLEX MLA FABRICS FOR SUPERIOR RADIANT HEAT PROTECTION AND FLEXIBILITY



## NXP Series Suits & Apparel

- 100% Z-Flex Aluminized fabric
- Radiant heat protection to 3000°F
- Flexible, lightweight, moisture and abrasion resistant
- Each suit contains: Jacket, pants, hood, boots (1 pair), gloves (1 pair)
- Jackets, Pants, Boots, Hoods, and gloves may be ordered separately
- NXP line also includes aluminized sleeves, bibs, and aprons



## Z-Flex 330 Series - Leather Palm & Thumb (LPTH)

- Z-Flex aluminized back for superior radiant heat shielding
- Top Grade Leather Palm & Thumb for superior abrasion, gripping, and dexterity
- Double Stitched and reinforced
- Premium wool liner
- Glove & Mitt sizes: 14" & 23"



[www.Newtex.com](http://www.Newtex.com)

Headquarters  
8050 Victor Mendon Road  
Victor, NY 14564  
USA

Asia/Pacific Office  
No. 8 Commonwealth Lane  
4th Floor  
Singapore 149555

Phone 585-924-9135  
Toll Free 800-836-1001  
Fax 585-924-4645  
E-mail [sales@newtex.com](mailto:sales@newtex.com)  
Web [www.newtex.com](http://www.newtex.com)

Phone 65 6748 1138  
Fax 65 6748 0848  
E-mail [sales@newtex.com.sg](mailto:sales@newtex.com.sg)  
Web [www.newtex.com.sg](http://www.newtex.com.sg)

As the most trusted name in the industry for over 30 years, Newtex is the pioneer and leading global producer of high temperature textiles for thermal management and fire protection. Our comprehensive product line includes the original Zetex® and ZetexPlus® brand names as well as heat and fire resistant fabrics, insulation fabrics, tapes, ropes, tubings, and safety clothing, which support a broad range of applications that include fire safety, welding protection, insulation systems, expansion joints, and gasketing.

Newtex, Zetex, and ZetexPlus are registered trademarks of Newtex Industries, Inc. Z-FLEX and Z-Shield are trademarks of Newtex Industries, Inc.