

Zytron 200 Fabric Color Gray

## When You Need More Strength And A Wider Range Of Protection.

- Offers protection from an expanded range of chemicals.
- Styles available with both bound and heat sealed/taped seams.
- Stronger fabric especially valuable where rip-out is a concern - offers greater physical strength for more demanding work applications.
- · Applications: Chemical handling, petrochemical operations, hazardous material clean-up and remediation.









## Zytron 200 Specific Chemicals Tested\* **Chemical Minutes** Acetic Acid >480 Acetonitrile 52 Acrylonitrile 65 Aniline >480 **Battery Acid** >480 Benzene 36 **Caustic Soda** >480 Chlorobenzene 38 Crude Oil >480 **Dimethyl Sulfate** >480 Ethanol >480 Fuel Oil LS >480 **Hydrofluoric Acid 48%** >480 Hydrogen Peroxide >480 Jet Fuel A >480 Methanol >480 Methyl Acetate 330 Methyl Bromide 59 N,N-Dimethylformamide 77 Nitric Acid >480 Nitrobenzene 97 Phenol @43 C 287 Potassium Hydroxide >480 Sodium Hydroxide >480 Sodium Hypochlorite >480 >480 Sulfuric Acid Trifluoroacetic Acid >480

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes.

**Note:** These tests were performed in accordance with ASTM or other appropriate testing methods by independent laboratories. This data is derived from tests performed on material samples only, not finished garments. For a complete list of chemicals tested and additional tech data visit kappler.com.

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**CAUTION:** These garments are designed for protection of personnel against short duration thermal exposures. Do not use for firefighting applications. Minimize exposure to open flame or intense heat.

Zytron 200 fabric does not contain PFAS Chemistry.



