

3M Electrical Markets Division
Nuclear Approved Heat Shrink Tubing



Reliable Proven Performance

Trust 3M Heat-Shrinkable Tubing for insulation, environmental sealing,
and electrical protection of nuclear plant splicing applications.



3M Nuclear Approved Heat Shrink Tubing

3M NEQ-320 Heat Shrinkable Nuclear Environmentally Qualified Thin Wall Tubing

- Material Flame retardant, flexible polyolefin
- Adhesive..... Internal layer of special thermoplastic hot melt adhesive
*Also available without adhesive
- Rating..... Up to 300 Volts
- Sizes Full Range
- Properties... Shrink Ratio of 4:1



3M NEQ-610 Heat Shrinkable Nuclear Environmentally Qualified Heavy Wall Tubing

- Material Flame retardant, flexible polyolefin
- Adhesive..... Internal layer of special thermoplastic hot melt adhesive
*Also available without adhesive
- Rating..... Up to 600 Volts
- Sizes Full Range
- Properties... Shrink Ratio of 4:1



3M NEQ 320-19/6, 320-40/13, 610-12/3, 320-12/4



3M Job Box with NEQ 610-38/12

