## Thermal, EMI/RFI & Abrasion Protection Materials

Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549 orders@abthermal.com

## TYT200-1 ColeFlex "No Heat" Equivalent Silicone Rubber Self Fusing Waterproof Insulating Tape

B TECH

Operating temperature: -65°F to +500°F / -54°C to 260°C; Brittle temperature -85°F / -65°C FlameShield™ - Meets MIL-I-46852 / A-A-59163 & Many Other Proprietary Specifications

Self Binding Self-Fusing Tape - High Temperature, Heat & Flame Resistant



- Self-bonds / self fuses / self amalgamating. No sticky residue or adhesive when removed. Starts fusing within minutes, fully bonded within hours. Excellent cold temperature performance. Makes an excellent compression tape.
- Excellent for sealing ends of firesleeve: prevents sleeve from absorbing contamination and wicking liquids. Excellent for wrapping electrical & mechanical connections and splices. Makes clean and neat installations of cables, wires and hoses. Makes an instant separation bumper and provides vibration dampening. Secures insulation to hot air ducting.
- Meets Mil-I-46852, AA59163 and many proprietary specifications.
- CofC available.

FlameShield™ TYT200-1 ColeFlex "No Heat" Equivalent Silicone Rubber Self Fusing Insulating Tape – Type I and Type II		
Part Number	Tape Width Inches / mm	Tape Thickness inches / mm
TYT200-1 Type I & Type II		
T-SR-TYT200-1-36-X-YY	1 / 25	0.020 / 0.51
T-SR-TYT200-1-14-X-ZZ	1 / 25	0.020 / 0.51

- For the X value (Type): I = Type I; II = Type II
- For the YY value (color code): OR = Oxide-Red, BK = Black
- For the ZZ value (color code): OR = Oxide-Red, BK = Black, WH = White, BU = Blue, GR = Green, YL = Yellow
- T-SR-TYT200-1-36 is a stock item; T-SR-TYT200-1-14 minimum order 36 rolls

All trademarks and tradenames are property of their respective owners