

Product Name T-197A
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Technical Data Sheet **T-197A High Heat Resistant Silicone Rubber Cable Coating**

Solids: 27.0% +/- 1%
Wgt. Per Gal: 7.5 lbs.
Flash Point: -40 TCC
Viscosity: 8-10,000 CPS

The **T-197A High Heat Resistant Silicone Rubber Cable Coating** has been designed for application to wire constructions having a glass or polyester braid over silicone rubber insulation.

The outstanding chemical resistance formulated into this coating qualifies it for use on braided UL-62 type fixture wire SFF 1 and 2 and for potted transformer head wires which must withstand temperatures in the range of 150°C-200°C.

T-197A coating can be applied by die wiping in regular lacquering systems using moderate heat for drying.

Tepco Technical Products also offers the **T-271A High Heat Resistant Silicone Rubber Cable Coating** and the **T-271AB**, which is the same product, in black. **T-271A High Heat Resistant Silicone Rubber Cable Coating** has a higher percentage of solids and a different solvent structure which will result in a faster drying time.