

Product Name T-30A  
Ref No: T30ADSV4.doc

Revision Date: 5/30/2002  
Supersedes: 12/7/2001

## Technical Data Sheet **T-30A Flame Resistant Clear Cable Coating**

Solids: 33% +/- 1%  
Wgt. Per Gal: 8.09 lbs.

The **T-30A Flame Resistant Clear Cable Coating** is designed for use on braided wire constructions that must meet U.L. "FR-1" vertical flame tests for braided radio, television receiver and appliance wire.

When used as a coating on cotton, rayon, dacron, orlon and fiberglass braided wires, which have been saturated with **T-29A Flame Retardant Anti-Fray Saturant**, the **T-30A Flame Resistant Clear Cable Coating** will show superior flame resistance when compared to older types of coatings.

The **T-30A Flame Resistant Clear Cable Coating** can be applied by using conventional die wiping lacquering systems and force air dried at a temperature of approximately 130-150°F.

The **T-30A Flame Resistant Clear Cable Coating** is also available in Black (T-30-AB), Blue (T-30-ABB), Red (T-30-ARR) and White (T-30-AW).