

Specification of Insulating Varnish & Thinner.

1. Insulating Varnish :-

- (a) Product Dimension :- Elmotherm HT1A
- (b) Chemical Base :- Polyestermide (Air drying)
- (c) Viscosity by flow cup(s) :- 65-67
- (d) Thermal class - 180(H)
- (e) Dielectric Properties :- Resistance to refrigerants and hydraulic stability
- (f) Good bond strength at class temperature, PTB, cured, excellent resistance to chemical and moisture.
- (g) Packing type - Drum/Bottle.

2. Thinner - T234 :- (a) Colour & appearance - colourless clear

- (b) Density at 23°C - 0.796 g/ml.
- (c) Suitable for thermal class 130(B)
- (d) Dielectric Properties - fast air drying anti tracking
- (e) Packing type - Drum/tin containers

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