TECHNICAL DATA

KAPTON[®] POLYIMIDE FILM TAPE Product Code: 1K7170 (Flame Retardant)





N° UL File No. E126174

- Description : 1K7170 is a 0.025mm thick Kapton[®] film coated with <u>Silicone based</u> thermosetting pressure sensitive adhesive products use our proprietary <u>Halogen-free</u> Outstanding, high temperature retention of physical and electrical properties. This product complies with the <u>flame Retardant</u> requirements of UL 510.
- Application :For use in high performance electrical applications, used on high-temperature coils, such
as in traction machine manufacturing, in the production of generators, capacitors
transformers etc. May also be used for masking off gold contacts on PC boards during
wave soldering process and during hot air level. It is used as insulation material of class-R
- **Technical Details :** PROPERTIES **SPECIFICATION** UNITS COLOR amber FILM THICKNESS 0.025mm mm TOTAL THICKNESS 0.063 ± 0.006 mm **TENSILE STRENGTH** kg/25mm 11 **ELONGATION** % 55 ADHESION TO STEEL kg/25mm 0.6 UNWIND FORCE kg/25mm 1.0 DIELECTRIC BREAKDOWN kV 6 1×10^{12} INSULATION RESISTANCE ohm **TEMPERATURE RATED** 0C 220 CORROSION FACTOR 1.0
- *KAPTON is a registered trademark of DuPont
- Test Method : In accordance with <u>ASTM</u> method
- Shelf Life : 6 months when storage at 23°C and 65% relative humidity
- Availability : Standard 33M roll 3" core, width 620mm





Important Notice to Purchase

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