



## II Nomex Paper Tape II

DuPont Nomex Tapes are slitted from DuPont Nomex type 410 paper. The paper is a proprietary product of DuPont. It is a calendared insulation paper that offers a high dielectric strength, mechanical toughness, flexibility and resilience.

### Application :

Most popular – the thinnest available paper (2mil) of DuPont™ Nomex in Tape form are widely used for wrapping bare rectangle copper conductors of dry type transformers and electric motors. DuPont™ Nomex® Tapes in other various thicknesses are used as interturn insulation of pancake coils of electromagnets.

DuPont™ Nomex® Tapes are further tailor cut in specific lengths which are used as insulation in manufacturing of high temperature electrical equipment's like welding transformers, small high temperature motors and traction motors.

### Availability :

DuPont™ Nomex® Tapes are available slitted in widths from 12mm and above wound on standard 38mm / 50mm ID in continuous lengths to facilitate machine taping.

Cut to size pieces are also available in kit form as per specific requirements.

