

## Tapes – Conductive

### GENERAL INFORMATION

OBA are able to supply a range of Conductive Tapes manufactured by Von Roll and Krempel. Some of these tapes are stocked, in Australia, however due to the diversity of the range most are available on indent.

### PRODUCT RANGE

#### KREMPEL

Product	Description
06ELR14AA	A flexible, electrically conductive non-woven fabric tape produced by impregnating non-woven or fabric materials with bonding agents containing electrically conductive particles having a nominal resistance of 400 Ω. The concentration of these particles can be varied.

#### VON ROLL - ISOLA

Isotape® and Intertape® tape brands offer a wide range of backings and adhesive systems to meet the current application requirements of the electrical industry. This electrical insulation product line is manufactured under the strictest standards, with performance and reliability in mind. Most of the adhesive tapes carry UL recognition (UL E20780 for Intertape® products and UL E315208 and E315249 for Von Roll).

Product	Description
Anti Corona Flyer	Corona protection in high voltage machines.
CoronaShield 250 N 125	Corona protection tape 125 micron thick and 250 ohm / sq made with Nomex® technology.
CoronaShield 250 N 85	Corona protection tape 85 micron thick and 250 ohm / sq made with Nomex® technology.
CoronaShield® 2500 NB 70	Conductive tape with surface resistivity 2500 Ω/square, thickness of 0.07 mm, used for class 220°C
CoronaShield® C 215.51	Conductive tape with surface resistivity from 200 - 400 Ω, thickness of 0.10 mm, used for class F
CoronaShield® C 215.51-03	Conductive tape with surface resistivity from 400 - 1000 Ω, thickness of 0.10 mm, used for class F
CoronaShield® C 215.55	Conductive tape with surface resistivity from 200 - 400 Ω, thickness of 0.085 mm, used for class F
CoronaShield® C 215.63	Conductive slot liner tape with surface resistivity from 200 - 400 Ω, thickness of 0.17 mm, used for class F
CoronaShield® M 8004	Conductive mastic with volume resistivity from < 50 kΩ/m, tapes of 2 - 3 mm thickness and 6 - 30 mm width, used for class F
CoronaShield® M 8019	Fast curing conductive mastic with volume resistivity from < 50 kΩ/m, tapes of 2 - 3 mm thickness and 6 - 30 mm width, used for class F