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| PRODUCT  |           |       | NOMINAL   | RESIN   | THERMAL | APPLICATION                    |
|----------|-----------|-------|-----------|---------|---------|--------------------------------|
| NUMBER   | SUBSTRATE | RESIN | THICKNESS | CONTENT | CLASS   |                                |
| B-201    |           |       | .050"     |         |         | SEALING COIL CONNECTIONS,      |
| B-203    |           |       | .085"     |         |         | BLOCKING FORM COILS, SLOT      |
| B-206    | POLYESTER | EPOXY | .125"     | 85%     | 155     | FILLER, BOND FIELD COILS TO    |
| B-216    | FELT      |       | .250"     |         |         | FRAME, PAD AND INSULATE STEEL  |
| B-230E** |           |       | .500"     |         |         | BANDING                        |
| U-200    | POLYESTER | N.A.  | SAME AS   | N.A.    | 155     | UNTREATED VERSION OF B-200'S,  |
|          | FELT      |       | ABOVE     |         |         | FOR USE WITH VPI               |
| BN-206   | NOMEX*    | EPOXY | .125"     | 80%     | 180     | SAME AS B-200'S, SUITABLE FOR  |
| BN-216   | FELT      |       | .250"     |         |         | 180 °C APPLICATIONS            |
| UN-206   | NOMEX*    |       | .125"     |         |         | UNTREATED, SUITABLE FOE VPI    |
| UN-207.5 | FELT      | N.A.  | .160"     | N.A.    | 220     | AND HIGH TEMPERATURE           |
| UN-216   |           |       | .250"     |         |         | APPLICATIONS                   |
| LTC-206  | POLYESTER | EPOXY | .125"     |         | 155     | LOW TEMOERATURE CURE (105 °C)  |
| LTC-216  | FELT      |       | .250"     |         |         | OF LARGE APPARATUS             |
| P-9      | POLYESTER | EPOXY | .014"     | 80%     | 155     | COIL TAPING, PHASE AND LAYER   |
|          | MAT       |       |           |         |         | INSULATION, LAMINATING         |
| P-9U     | POLYESTER | N.A.  | .014"     | N.A.    | 155     | UNTREATED VERSION OF P-9       |
|          | MAT       |       |           |         |         |                                |
| 41475BD  | POLYESTER |       | .050"     |         |         | HIGH DENSTIY BLOCKING FELT FOE |
|          | FELT      | N.A.  | .062"     | N.A.    | 155     | USE WITH VPI                   |
|          |           |       | .125"     |         |         |                                |
|          |           |       | .250"     |         |         |                                |

## **S**LASS CLOTH AND MATS

| PRODUCT    |                 |         | NOMINAL   | RESIN   | THERMAL | APPLICATION                |
|------------|-----------------|---------|-----------|---------|---------|----------------------------|
| NUMBER     | SUBSTRATE       | RESIN   | THICKNESS | CONTENT | CLASS   |                            |
| WG-601-1   | WOVEN GLASS     | EPOXY   | .006"     | 40%     | 180     | COIL ARMOR TAPE            |
|            |                 |         |           |         |         |                            |
| WG-601-7   | WOVEN GLASS     | EPOXY   | .010"     | 40%     | 180     | COIL ARMOR TAPE            |
| DG-610     | WOVEN           | EPOXY   | .007"     | 63%     | 155     | SHRINKABLE COIL ARMOR TAPE |
|            | POLYESTER/GLASS |         |           |         |         |                            |
| WG-204     | WOVEN GLASS     | EPOXY   | .006"     | 60%     | 155     | PERMANENT MAGNET BONDING   |
| 14/6 4 0 2 | MONEN CLASS     | 55000   | 020"      | 220/    | 400     | DOLE COOLING INCLUATION    |
| WG-103     | WOVEN GLASS     | EPOXY   | .020"     | 32%     | 180     | POLE GROUND INSULATION     |
| 96-193     | WOVEN GLASS     | EPOXY   | .006"     | 50%     | 180     | COIL CONSOLIDATION         |
| 30 133     | W672N 62 65     | 21 0/11 | .000      | 3070    | 100     |                            |
| 95-147     | WOVEN GLASS     | EPOXY   | .009"     | 55%     | 155     | BEARING INSULATION         |
|            |                 |         |           |         |         |                            |
| 01-327     | CeQUIN™         | EPOXY   | .007"     | 28%     | 180     | TURN INSULATION-EDGE WOUND |
|            | PAPER           |         | .010"     |         |         | FIELDS                     |

<sup>\*</sup>DuPont TM

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<sup>\*\*</sup>Consists of two layers of B-216 (.250" each)

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# **S**LASS ROPES AND TIE CORDS

| PRODUCT |           |       | NOMINAL  | RESIN   | THERMAL | APPLICATION                               |
|---------|-----------|-------|--|---------|---------|---|
| NUMBER  | SUBSTRATE | RESIN | THICKNESS  | CONTENT | CLASS   |   |
| LG-14H  | GLASS     | EPOXY | .125"<br>.250"<br>.375"<br>.500"<br>.625"<br>.750"<br>1.000" | 32%     | 180     | SURGE RING<br>COIL BANDING<br>COIL LACING |
| LG-14U  | GLASS     | N.A.  | SAME AS<br>ABOVE   | N.A.    | 220     | UNTREATED VERSION OF LG-14H<br>FOR VPI    |
| DG-602  | POLYESTER | EPOXY | .375"<br>WIDE  | 25%     | 155     | TIE TAPE AND COIL LACING                  |
| DG-602U | POLYESTER | N.A.  | .375"<br>WIDE  | N.A.    | 155     | UNTREATED VERSION OF DG-602               |

#### **COATED NOMEX 410\***

| PRODUCT  |       | NOMINAL   | COATING            | THERMAL | APPLICATION                          |
|----------|-------|-----------|--------------------|---------|--------------------------------------|
| NUMBER   | RESIN | THICKNESS | THICKNESS          | CLASS   |                                      |
| LN-507E  | EPOXY | .003"015" | .0005" ONE SIDE    | 180     | TURN INSULATION-EDGE WOUND FIELDS,   |
| LN-508E  |       |           | .0005" BOTH SIDES  |         | SLOT LINER, PHASE & LAYER INSULATION |
| LN-507EM | EPOXY | .003"015" | .00075" ONE SIDE   | 180     | SAME AS ABOVE                        |
| LN-508EM |       |           | .00075" BOTH SIDES |         |                                      |
| 95-092-1 | EPOXY | .003"015" | .001" ONE SIDE     | 180     | SAME AS ABOVE, MEETS WESTINGHOUSE    |
| 95-092   |       |           | .001" BOTH SIDES   |         | SPEC. 42343EP                        |

#### MICA PAPER TAPE

| PRODUCT  |        |    | NOMINAL   | CONSTRUCTION     | APPLICATION                           |
|----------|--------|----|-----------|------------------|---------------------------------------|
| NUMBER   | BINDER | %  | THICKNESS |                  |                                       |
| 87-821 E | EPOXY  | 40 | .006"     | MICA/GLASS       | B-STAGE MICA COIL TAPE                |
| 88-205M  | EPOXY  | 12 | .0055"    | MICA/GLASS       | CONDUCTOR WRAP, ACCELERATED FOR USE   |
|          |        |    |           |                  | WITH ANHYDRIDE EPOXIES                |
| L-143    | EPOXY  | 21 | .0105"    | GLASS/MICA/GLASS | FOR USE WITH PD GEORGE/STERLING Y-881 |
| 95-122   | EPOXY  | 35 | .008"     | MICA/GLASS       | B-STAGE MEDIUM TO HIGH VOLTAGE FORM   |
|          |        |    |           |                  | WOUND COILS                           |

<sup>\*</sup>DuPont TM

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<sup>\*\*</sup>Consists of two layers of B-216 (.250" each)

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| PRODUCT | NOMINAL   |                                    |  |
|---------|-----------|------------------------------------|--|
| NUMBER  | THICKNESS | CONSTRUCTION                       | APPLICATION                                  |
| LNP-060 | .080"     | .010" NOMEX 410*/U-201             |  |
| LNP-095 | .095"     | .010" NOMEX 410*/U-203             |  |
| LNP-110 | .110"     | .010" NOMEX 410*/U-201 BOTH SIDES  |  |
| LNP-120 | .120"     | .020" NOMEX 410*/U-201 BOTH SIDES  |  |
| LNP-145 | .145"     | .020" NOMEX 410*/U-206             | IMPROVES RESIN RETENTION IN SLOT AREA DURING |
| LNP-260 | .260"     | .010" NOMEX 410*/U-206 BOTH SIDES  | VACUUM PRESSURE IMPREGNATION AND STATIC DIP  |
| LNP-280 | .280"     | .030" NOMEX 410*/U-206 BOTH SIDES  |  |
| LNP-135 | .135"     | .010" NOMEX 410*/BN-206            |  |
| LNP-140 | .140′     | .015" NOMEX 410*/BN-206            |  |
|         |           |                                    |  |
|         |           | OTHER CONSTRUCTIONS AVAILABLE UPON |  |
|         |           | REQUEST                            |  |

### B ANDING EDGE GUIDE

| SIZE | CONSTRUCTION |        | THERMAL |        |                                   |
|------|--------------|--------|---------|--------|-----------------------------------|
|      | BEAD         | WIDTH  | CLASS   | LENGTH | APPLICATION                       |
| 1    | 5/16"        | 3"     |         |        |                                   |
| 2    | 5/16"        | 1 1/2" |         |        |                                   |
| 3    | 1/4"         | 2"     |         |        |                                   |
| 4    | 3/16"        | 4"     |         |        |                                   |
| 5    | 3/16"        | 1 1/2" |         |        |                                   |
| 6    | 5/32"        | 1 1/4" |         |        |                                   |
| 7    | 5/32"        | 1"     |         |        |                                   |
| 8    | 3/32"        | 1"     | 180 C   | 50 YDS | AID IN GLASS BANDING OF ARMATURES |
| 9    | 3/32"        | 1 1/2" |         |        |                                   |
| 10   | 1/4"         | 1 1/2" |         |        |                                   |
| 11   | 3/32"        | 2"     |         |        |                                   |
| 12   | 1/4"         | 3"     |         |        |                                   |
| 13   | 5/32"        | 1 1/2" |         |        |                                   |
| 14   | 3/16"        | 1"     |         |        |                                   |
| 15   | 3/16"        | 2"     |         |        |                                   |
|      |              |        |         |        |                                   |

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