## SPECIFICATION SHEET

|    | Characteristics  | Requirement   | Frequency             | Control Method |
|----|--|---|-----------------------|----------------|
|    | Product Control  |   |                       |                |
| 1  | Visual   | Good and free from defects  | 100% - daily          | Internal       |
| 2  | Dimensions   | As per Engineering drawing  | 5% - daily            | Internal       |
| 3  | Tensile strength   | min 7 MPa (N/mm <sup>2</sup> )  | 10 samples - daily    | ASTM D 638     |
| 4  | Ultimate elongation  | min 300%  | 10 samples - daily    | ASTM D 638     |
| 5  | Hardness   | min 32 shore D  | Daily                 | ASTM 2240      |
| 6  | Tensile strength after thermal aging (120°C,<br>168 hours) | min 6 MPa (N/mm²)   | Qualification         | ISO - 188      |
| 7  | Ultimate elongation after thermal aging                    | min 250%  | Qualification         | ISO - 188      |
| 8  | Water absorption   | max 1%  | Qualification         | ISO - 62       |
| 9  | Dielectric strength  | min 12 kV/mm  | Qualification         | IEC - 243      |
| 10 | Dielectric constant  | 5 max   | Qualification         | ASTM D 150     |
| 11 | Volume resistivity   | min 10 <sup>14</sup> ohm.cm   | Qualification         | IEC - 93       |
| 12 | Resistance to tracking                                     | No failure by tracking<br>after 1 hour at 2.5 kV<br>1 hour at 2.75 kV<br>1 hour at 3.00 kV<br>20 minutes at 3.25 kV | Qualification         | ASTM D-2303    |
| 13 | Flame retardance   | Non burning   | Qualification         | ESI 09-13      |
|    | Raw material Control                                       |   |                       |                |
| 14 | Tensile strength   | min 7 MPa (N/mm <sup>2</sup> )  | Compounding           | ASTM D 638     |
| 15 | Ultimate elongation  | min 300%  | Compounding           | ASTM D 638     |
| 16 | Hardness   | min 32 shore D  | Compounding           | ASTM 2240      |
|    |  | Frequency   | Agency                |                |
|    | Daily  | - Routine test during production  | In - house            |                |
|    | Qualification  | - Whichever is earlier of the following   | External & In - house |                |
|    |  | a. At the time of introduction of new product   |                       |                |
|    |  | b. After a significant change in formulation  |                       |                |
|    |  | c. Every three years  |                       |                |
|    | Compounding  | - For compounding of every batch of material  | External              |                |