

## AG 701



### Fiberglass Sleeving Coated with acrylic resin:

It is a Flexible Class "F" insulating Sleeving i.e. Fiberglass coated with acrylic resin. Used for Fractional & Integral horse power Motors on leads & crossovers, Dry end oil filled transformers. AG 701 sleeving provides excellent resistance to oil & benzene making it ideal for use in hazardous areas. It also possesses longer shelf life.

**Standards:** BS-2848; 1973  
IS-11654  
IEC 60684-3

### Characteristics:

- Class: "F"
- Continuous working temp from 30 C to 155C, Peak to 180C for few hours
- Good Mechanical Resistance
- Good compatibility with class "F" impregnation varnishes
- Good behavior with soldering Iron
- Good resistance to Fray.
- Very Flexible

**Inner Dia:** 1MM----- 40 MM

**Wall thickness:** As per Customer specification.

**Break Down Voltage Range:** from 1kV to 4kV.

**Colour:** Natural, White & Black others on requirement.

**Length:** Continuous or One Meter Length.