## 2753 SILICON RESIN SELF-EXTINGUISHABLE FIBREGLASS SLEEVING



**2753 silicon resin self-extinguishable fiberglass sleeving** is woven with non-alkali fiberglass yarn, then coated with silicon resin under the high temperature. It contains certain dielectric, well self-extinguishable and superior soft properties, so it's widely used for the insulating protection of H class motor, electrical and electronic equipments. This item has passed UL approval in 1994. UL file no is E227872.

## **Generic properties**

- 1. Colour: original colour is white, also can be other colours according to request.
- 2. Out appearance: the surface is smooth, without defects that maybe affect the properties of the products.

## Types and properties

Type Properties Average voltages (V) Self-extinguish Volume resistivity 2753-I High breakdown volage, resistant temperature 200 7000 Conform to UL1441 standards 10"ohm cm 2753-II Middle breakdown volage, resistant temperature 200 7000 4000 10"ohm cm 2753-III Low breakdown volage, resistant temperature 200 7000 10"ohm cm 2753-III Low breakdown volage, resistant temperature 200 7000 10"ohm cm

## **Dimensions**

Inner Diameter	(mm)	Wall Depth	(mm)
Standard Tolerar	nce Type I	Type II	Type III
0.5-3.0	±0.20	0.45 0.45 0	0.40
4.0-9.0	±0.25	0.60 0.55 0	).50
10-14	±0.50	0.80 0.70 0	0.60
16-20	±1.00	1.00 0.90 0	0.80