Fiberglass Sleeving for Carbon Brush

- 1. Grade: VG-202
- 2. Produce Standard: Q/JB1500-85
- 3. Instruction: The fiberglass sleeving for carbon brush is a non-alkali fiberglass braided sleeving coated with adhesive. It possesses excellent flexibility and smooth out. It can be used as a cover for the pigtail of a carbon brush.
- 4. Main Specifications:

| Bore Diameter | | Wall Thickness | |
|---------------|-----------|----------------|-----------|
| Nominal | Tolerance | Nominal | Tolerance |
| 1; 1.5 | +0.20 | 0.30 | ±0.10 |
| | -0.10 | | |
| 2; 2.5 | +0.30 | 0.30 | ±0.10 |
| | -0.10 | | |
| 3; 3.5 | +0.30 | 0.50 | ±0.15 |
| | -0.10 | | |
| 4; 5; 6 | +0.40 | 0.50 | ±0.15 |
| | -0.20 | | |
| 7; 8; 9 | +0.50 | 0.50 | ±0.15 |
| | -0.30 | | |

Length: 1000mm

Appearance:

The sleeving is not sticky. There are no lines and blots on the surface but small pellets may appear due to glass thread sleeving. Its color is black or dark, and no any clearly sigh of discoloration.

Heat resistance:

When it cools down after being kept in a box with a constant temperature of 130±2°C for 24 hours and is wound around the specific mandrel, its coating will not crack.

Twist resistance:

When the sleeving is cut and the new end is twisted ten times by fingers, the crosscut will not get loose by two inter-sections of braid.

Compatibility of wire's color: The color of the wire inserted the sleeving should be compatible with the color of sleevings.