Glass fibre research at Indian Institute of Technology, Kanpur

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Abstract. Research and development on glass fibres was started at the Indian Institute of Technology (IIT), Kanpur, about three years ago. The two main directions in which efforts have been concentrated are (i) development of indigenous technology for producing glass fibres, (ii) development of new glass compositions for drawing fibres having novel physical properties. In this note, we briefly describe the activities of this group and some of the salient results obtained so far.

1. Ceramic bushings for drawing glass fibres

The conventional Owens-Corning-fibre glass technology for manufacturing glass fibres uses bushings made of platinum-rhodium alloys (Lowenstein 1973). In the technique developed at IIT, Kanpur, ceramic bushings made of either pure alumina or stabilised zirconia are used for producing continuous glass fibres (Chakravorty and Bhatnagar 1976). The cost of ceramic bushings is much less than that of platinum-rhodium ones. This makes the ceramic bushing technique very attractive for setting up glass fibre units in the small scale sector.

Bushings up to 52 nozzles have been made from pure alumina by a slip cast technique (Kingery 1958). The starting material is 98.5% pure alumina supplied by Hindusthan Aluminium Corporation, ball-milled to a specific range of particle size. Stabilised zirconia obtained from Corhart Refractories have been used to cast bushings with a maximum of 26 nozzles. Zirconia from Indian Rare Earths, Hyderabad, can also be used for this purpose. Typical dimensions of the bushings are 8 cm in diameter and 4.5 cm height for cylindrical geometry and 11 cm \times 6 cm \times 5 cm for a rectangular one. Figure 1 is a photograph of bushings with different sizes and geometry made from pure alumina.

Figure 2 gives the schematic diagram of the glass fibre drawing assembly developed at IIT, Kanpur. The fibreiser in the figure consists of a set of ceramic bushings of the type described earlier. Figure 3 shows the fibre drawing plant at IIT, Kanpur. A-, C- and E-glass fibres have been drawn using this set-up. A- and C-glass were obtained from indigenous sources while E-glass developed
at the Central Glass and Ceramic Research Institute was used for drawing fibres. The bushing tip temperatures at which fibres are drawn range from 1000° C to 1200° C with the winding drum rotating at a speed of about 1000 rev/min. By varying the drum speed, fibres of diameter ranging from 4 μm to 30 μm have been made. The mechanical properties, e.g., ultimate tensile strength and Young's modulus of the fibres drawn through ceramic bushings compare favourably with those of commercially available fibres. For E-glass stabilised zirconia bushings are preferable because the alumina ones are corroded by this composition at a fast rate. The alumina bushings are however suitable for A- and C-glass formulations.

2. Electrically conducting fibres

Glasses containing metallic particles of dimensions of the order of 100 Å show electrical conductivity due to electron tunnelling between the metallic islands (Chakravorty et al 1977). Using a suitable glass composition, it has been possible to draw fibres having such a microstructure. Figure 4 is a micrograph consisting of silver particles of diameter ranging from 50 Å to 1000 Å dispersed in a glassy matrix. Such fibres having diameters in the range 7 μm to 13 μm show conductivity values of the order of 10⁸ ohm-cm (Keshavaram 1978). The dispersion of metallic particles of silver in the matrix also increases the Young's modulus of the composite as compared to that of the base glass.

Figure 2. General lay-out of continuous fibre drawing assembly.
Figure 1. Photograph of ceramic bushings of different sizes and geometries.
Figure 3. Photograph of glass fibre drawing plant at IIT, Kanpur.
Figure 4. Electron micrograph of glass fibre containing metallic granules.
3. Glass-ceramic fibres

Glass fibres of suitable composition have been partially crystallised by subjecting them to suitable heat-treatment under a tensile stress (Shrivastava 1978). It is expected that fibres of improved mechanical strength and Young’s modulus can be made by the technique. This work is now in progress.

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References

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