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Erratum

Ceramers: Hybrid materials incorporating polymeric/oligomeric species with inorganic glasses by a sol-gel process 1. Effect of acid content on the final properties

Hao-Hsin Huang, Bruce Orler, and Garth L. Wilkes

Polymer Bulletin 14, 557 (1985)

The editor wishes to point out that the recent paper by H. Huang, B. Orler and G. L. Wilkes, published in Polym. Bull., Vol. 14, 557 (1985), Figure 1 was left out. This figure which displays the transparency of the ceramer is hereby shown and should have been Figure 1 in the above publication.

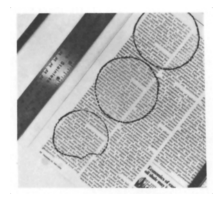


Fig. 1. Ceramer samples made with 48 wt% TEOS and 52 wt% PDMS(MW=1700)