



Supplementary Materials

Hierarchical structure of iPP during injection molding process with fast mold temperature evolution

Vito Speranza, Sara Liparoti*, Roberto Pantani and Giuseppe Titomanlio

Department of Industrial Engineering, University of Salerno – via Giovanni Paolo II, 132, 84084 Fisciano (SA) Italy; vsperanza@unisa.it; sliparoti@unisa.it; rpantani@unisa.it; gtitomanlio@unisa.it

* Correspondence: sliparoti@unisa.it; Tel.: +39-089-964007

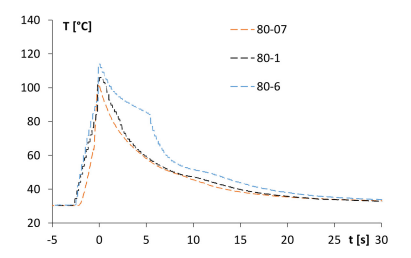


Figure S1. Temperature evolutions measured by means of a thermocouple type T located on the cavity surface at 20 mm from the cavity entrance during the tests 80-07, 80-1 and 80-6.



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