



John Wiley & Sons Ltd Manuscript Number: _____

No changes are to be made to this licence without prior consent of NRC Legal Services.

To: John Wiley & Sons, Inc.
111 River Street
Hoboken, NJ 07030-5774, USA
jpsphys@wiley.com<<mailto:jpsphys@wiley.com>>
(contact name and address of publisher)

This refers to the manuscript entitled (hereinafter the "manuscript"):

Molten polystyrene structures above the glass transition, $T > T_g$

written by the author(s): ☐ Check if you need more lines to enter all the author names of this manuscript.

Leszek A. Utracki and Pierre Sammut, both from NRCC/IMI

to be published in:

J. Polym. Sci., Part B: Polymer Physics

1. Definitions

Submitted Manuscript:

The version of a manuscript as submitted for publication by the author. Content and layout follow publisher's submission requirements.

Version of Record:

A fixed version of the manuscript that has been formally and exclusively made available by the Publisher. This includes any "early release" article that is formally identified as being published even before the compilation of a volume issue and excludes any article that has not yet been "fixed" by processes that are still to be applied, such as copy-editing, proof corrections, layout, and typesetting.

2. The authors (except those listed in this paragraph) contributed to the manuscript on behalf of the National Research Council of Canada ("NRC"), thereby establishing a copyright belonging to the Crown in Right of Canada, that is, to the Government of Canada. NRC is not able to deal with the rights relating to the contribution of any co-authors listed below, and you should seek their permission separately [may say none]. ☐ Check if you need more lines to enter all the author names of this manuscript.

1. Leszek A. Utracki leszek.utracki@cnrc-nrc.gc.ca, from NRCC/IMI

2. Pierre Sammut, pierre.sammut@cnrc-nrc.gc.ca, from NRCC/IMI

(list author names as well as their respective organization, email address and phone number, if available)




3. With respect to the Crown's copyright, NRC grants the Publisher permission to prepare the manuscript for publication including, without limitation, the right to publish the Version of Record in the publication named above, on the condition that clear attribution is given to the authors and the National Research Council of Canada. After that publication, the Publisher may re-publish the Version of Record in any form or medium, with the same condition about attribution. It is understood and agreed that copyright in the manuscript and in the Version of Record shall be vested in the Crown in Right of Canada, and the Version of Record shall contain a copyright notice in the form © NRC Canada [year].
4. You are hereby granted the right to license others to copy or publish the Version of Record. (If this right is granted, it is subject to the same condition about attribution).
5. NRC, for itself and those authors not listed in section 2, warrants that:
 - a. The manuscript is the original work of the named author(s).
 - b. A Version of Record has not been published elsewhere and will not be permitted to be published elsewhere, if you accept the manuscript for publication.
 - c. The manuscript contains no infringing, libellous or other unlawful statements.
6. NRC retains the following rights, provided that when reproducing the manuscript or extracts from it, the publication of the Version of Record by the Publisher is acknowledged:
 - a. To post a copy of the Submitted Manuscript on the NRC's website, the author(s)' funding body's designated archive and any other open access digital repository, subject to the embargo period specified herewith: 12 months. For the purposes of clarity, where the embargo period is left blank, NRC will assume that a copy of the Submitted Manuscript may be posted immediately upon the date of publication of the Version of Record. Moreover, where the copyright agreement for the publication named above specifies a shorter embargo or no embargo, the shorter period shall apply. A copy of the Version of Record will only be posted if so directed by the publisher. For this publication, the Publisher's requirement is that we not replace the Submitted Manuscript with the Version of Record once the Version of Record becomes available.
 - b. To reproduce the Submitted Manuscript for non-commercial purposes including other formats and other forms of expression.
 - c. To reproduce the Submitted Manuscript for the purpose of education or research by the Government of Canada and to permit other institutions with which the author(s) is affiliated to reproduce the Submitted Manuscript for the purpose of education or research.
 - d. To reuse figures, tables or an abstract created by the author(s).
 - e. To authorize others to make any non-commercial use of the Submitted Manuscript so long as the author(s) receive(s) credit as author(s) and the publication in which the Version of Record has been published is identified and a link to the Version of Record is provided on the Publisher's or journal website.

To the extent that the standard copyright agreement for the publication named above grants broader reuse rights to the authors than are reserved by NRC hereunder, the NRC may avail itself of any such broader reuse rights. Nothing herein shall restrict NRC from exercising any of its rights under other agreements with the Publisher.
7. It is believed that this authorization will provide the Publisher with all the scope of authority you require from the Government of Canada, but it does NOT transfer the copyright to the Publisher.

Signed at Boucherville, QC on 05.05.2011
(City and Province/State) (Date)

NATIONAL RESEARCH COUNCIL OF CANADA

Per: _____


Christian Bélanger, Eng., Ph.D., MBA
Acting Director, Advanced Materials Design
INDUSTRIAL MATERIALS INSTITUTE