

Orlando, FL 32816 on November 20, 2012

Prof. Leszek Jaroszewicz
Director of Institute of Applied Physics
Department of Advanced Technologies and Chemistry
Military University of Technology
00-908 Warszawa, POLAND
Tel./ fax. +48 22 683 9014,
Email: ljaroszewicz@wat.edu.pl

Re: Grant application by Prof. Roman Dabrowski of MUT

Dear Prof. Jaroszewicz:

I am writing this letter to support Prof. Roman Dabrowski's grant proposal for *New photonic materials and their advanced application*.

The LC Matter Corp., which company I represent, has been collaborating with Prof. Roman Dabrowski's group at Military University of Technology for several years and it is proven to be a very effective collaboration.

During the last three years we obtained different high birefringence liquid crystal materials. A number of which were prepared under the European Grant POIG.01.03.01-14-016/08. Some of these high quality liquid crystals were successfully tested and implemented into LC devices.

We expect increased interest in the type of liquid crystals proposed by Prof. Roman Dabrowski's group at Military University of Technology. Consequently, we foresee volume increase for upcoming purchases of the liquid crystal materials proposed by Prof. Roman Dabrowski's group.

Your kind support is greatly appreciated.

Sincerely,

Dr. Sebastian Gauza, CTO and Technical Director

LC Matter Corporation Orlando, Florida 32816 Tel. +1 321 274 2123

Email: seb.gauza@lcmatter.com