## Luvantix SSCP 22 Quail Run Warren, NJ 07059 Tel: 732-271-0350

Fax: 732-348-9496

## **Optical Solution Provider**



September 30, 2014

## To all valued customers;

It has come to my attention that a new start-up company in Korea illegally using our trade name (Luvantix) has approached our customers, creating immense confusion. You may have received their correspondence, claiming that all purchase orders must be directly placed to their Korean office. Furthermore, they claim that they have purchased patent rights for PC (Polymer Cladding) materials technology; thereby they claim our manufacturing arm (LuvantixADM) has no right to produce PC products.

Nothing could be further from the truth. Due to the offending company's lack of technical competence, their cash strapped operations, and the triviality of their claims, my first reaction was to ignore them. After all, I knew they would not be sustainable in the long run. However, in order to clarify any confusion, I feel compelled to provide you a detailed explanation on the patent issue. Please review the attached explanation letter. Please let me know if you have any questions and/or comments.

In addition, I have several important reminders for you:

- 1. Since they are using our trade name and logo, please make sure that all your purchase orders are placed directly with me in our US office, using the contact information shown at the bottom.
- 2. We have no intention of changing our email system. Thus, our email aliases are in the format of <a href="mailto:name@sscpusa.com">name@sscpusa.com</a>. All email aliases from us will include "sscpusa.com." Any other email aliases are not us.
- 3. We will publish our web page soon with proper content. Please note that our site is <a href="www.sscpusa.com">www.sscpusa.com</a> which is still in preparation. Be assured that any other web sites are totally unrelated to us.
- 4. We have revamped our product lines to include the following versions:
  - a. PFOA free series. PFOA will be banned soon by EPA. The current products contain PFOA.
  - b. High Temperature series. Targeting at 200 °C operating temperature.
  - c. Adhesion Promoted series. Boiling water soak-able for the sanitization process in medical applications.
  - d. Newly optimized Recoat Material series. Submarine rated Single Coat.

    Obviously these are very ambitious goals, but the preliminary internal test results are very promising. We will communicate our progress to you when we have concrete results.
- 5. Last not but least, I would like to invite you to take advantage of our excellent R&D team in resolving your challenging optical engineering issues, small or large.

I am looking forward to sustaining a mutually beneficial and trustworthy relationship between us.