

TTAB

UNITED STATES PATENT &
Trademark Trial and Appeal Board
P.O. Box 1451
Alexandria, VA 22313-1451

tdc/gcp

Mailed: March 25, 2009

Cancellation No. 92049607

Europtec USA, Inc. *9/25/09*

v.

Corning Incorporated

On March 13, 2009, the parties filed registrant's proposed amendment to its Registration No. 3154788, with petitioner's consent, and petitioner's withdrawal without prejudice of the petition to cancel, contingent upon entry of the amendment.

By the proposed amendment registrant seeks to change the identification of goods in International Class 9 **from** "Finished display glass for use as a component part of flat panel displays; Finished glass substrates for use as a component part of information displays; Finished liquid crystal display glass use as a component part of flat panel displays; Finished flat glass used as a component part of Active Matrix Liquid Crystal Displays (AMLCDs)" **to** "Finished glass substrate integral to the display function of the thin



04-13-2009

·Cancellation No. 92049607

film transistor (TFT) and/or the color filter of a liquid crystal display."

Inasmuch as the amendment complies with all of the procedural requirements of Trademark Rule 2.173, it is clearly limiting in nature, and petitioner consents thereto, it is approved. See Trademark Rule 2.133(a).

The amendment will be forwarded to the Post Registration Branch of this Office for appropriate action in accordance with Section 7(e) of the Trademark Act.

The contingency in petitioner's withdrawal having now been met, the petition to cancel is dismissed without prejudice.

*By the Trademark Trial
and Appeal Board*

United States Patent and Trademark Office

Commissioner for Trademarks

P.O. Box 1451

Alexandria, VA, 22313-1451

If Undeliverable Return in Ten Days

RTS

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE, \$300

AN EQUAL OPPORTUNITY EMPLOYER

POST OFFICE

- A INSUFFICIENT ADDRESS
- C ATTEMPTED NOT KNOWN
- S NO SUCH NUMBER/ STREET
- OTHER
- NOT DELIVERABLE AS ADDRESSED
- UNABLE TO FORWARD

RTS
RETURN TO SENDER

