

**PUBLIC SERVICE LIST**

I, Lisa R. Barton, hereby certify that the parties listed have entered an appearance in the above captioned investigation, and a copy of the **Public Service List** was served upon the following parties via first class mail and air mail where necessary. **Only Public Information is to be served on the Parties Listed Below.** Served July 11, 2017.

/s/

---

Lisa R. Barton, Secretary  
U.S. International Trade Commission  
500 E Street, S.W.  
Suite 112  
Washington, D.C. 20436

**On behalf of petitioner Nan Ya Plastics  
Corporation, America:**

Kathleen W. Cannon, Esq.  
**Kelley Drye & Warren LLP**  
3050 K Street, NW  
Suite 400  
Washington, D.C. 20007  
202.342.8400 – voice  
202.342.8451 – fax  
[kcannon@kelleydrye.com](mailto:kcannon@kelleydrye.com)  
[tradenotifications@kelleydrye.com](mailto:tradenotifications@kelleydrye.com)

**On behalf of Milliken & Company:**

Jonathan M. Fee, Esq.  
**Alston & Bird**  
950 F Street, NW  
Washington, DC 20004  
202.239.3300 – voice  
202.654.4987 – fax  
[Jon.fee@alston.com](mailto:Jon.fee@alston.com)

**On behalf of Far Eastern New Century  
Corporation(FENC):**

Peter Koenig, Esq.  
**Squire Patton Boggs (US) LLP**  
2550 M Street, NW  
Washington, DC 20037  
202.457.6000 – voice  
202.457.6315 – fax  
[peterkoenig@squirepb.com](mailto:peterkoenig@squirepb.com)

**On behalf of Fibertex Corporation, Consolidated  
Fibers, Inc., Bernet International Trading, LLC,  
and Stein Fibers, Ltd.:**

Gregory S. Menegaz, Esq.  
**DeKieffer & Horgan, PLLC**  
1090 Vermont Avenue, NW  
Washington, DC 20005  
202.783.6900 – voice  
202.783.6909 – fax  
[gmenegaz@dhlaw.com](mailto:gmenegaz@dhlaw.com)

**Low Melt Polyester Staple Fiber (PSF)  
from Korea and Taiwan**

**731-TA-1378-1379(Preliminary)**

**On behalf of Autoneum North America, Inc.**

Howard B. Iwrey  
**Dykema Gossett, PLLC**  
400 Renaissance Center, 23<sup>rd</sup> Floor  
Detroit, MI 48243  
248.203.0526 – voice  
855.232.1791 – fax  
[hiwrey@dykema.com](mailto:hiwrey@dykema.com)