



July 23, 2002

Josh Gray  
President  
Goex  
2532 Foster Avenue  
PO Box 1507  
Janesville, WI 53547-1507

Josh,

In reference to the Goex Intercept ES770, static dissipative PETG, Hutchinson Technology concludes that the cleanliness data (ionic, NVR, and outgasing) that Goex presented on June 27<sup>th</sup>, 2002 indicates that the material meets HTI's specification for thermoformed suspension packaging.

In addition, HTI completed an accelerated corrosion test whereby TSA suspensions were packaged in ES770 material (not tinted) and placed in a Thermotron for four days (96 hours). A temperature of 60 degrees Celsius and relative humidity of 85% were maintained for the full 96 hours. There were no visible signs of corrosion on the suspensions after the test.

Best Regards,

Ross Christianson  
Packaging Engineer  
Hutchinson Technology Inc.  
Tel: (320) 587-1492  
Fx: (320) 587-1289  
Email: [ross.christianson@hti.htch.com](mailto:ross.christianson@hti.htch.com)