



April 29, 2002

Michael A. Budd  
National Marketing Manager  
Multi-Plastics, Inc.  
210 Commodore Drive  
Swedesboro, NJ 08085-1292

Dear Mr. Budd:

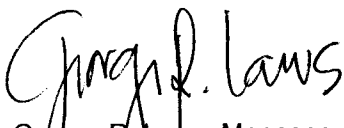
Engineering tested the # 10 window envelopes for correlated haze analysis as a step for automation compatibility testing. The window material (EWF 2001 LDLJ) of the samples tested satisfies the USPS guidelines for automation compatibility.

The envelopes were tested for correlated haze by ASTM D 1003. A Macbeth Coloreye 7000 was used in haze mode for the measurements. They were tested for gloss at 45° and 60° measurement angles by ASTM D 523. Gardner glossmeters were used for these measurements. The window material was identified by FTIR spectroscopy with comparison to in-house standard materials. The following characteristics were found:

- Material = polystyrene construction
- Haze = 23.1
- Gloss, 45° = 58
- Gloss, 60° = 80

Therefore, Engineering finds that the envelope window material satisfies the USPS guidelines for automation compatible.

If you have any further questions, please contact Hernan Borja at (703) 280-7051.

  
George R. Laws, Manager  
Letter Mail Technology