



January 30, 2009

To whom it may concern:

RE: Consumer Protection Safety Information Act, Public Law 110-314

Cosmotherm OPP thermal laminating films, Cosmotherm Stayflat nylon thermal laminating films, and Cosmotherm PET Thermal laminating films do comply with the requirements of the CPSIA act of 2008, Public Law 110-314. The measured lead levels are less than 10 ppm which is not only in compliance with the current allowed level, but well below both the level proposed for August 2009 and well below the level proposed for August 14, 2011. Third party testing certificates from Vartest Laboratories, Inc, CPSC Identification Number 1001 are attached.

These certificates also show that the phthalate esters, di-n-butyl phthalate, butyl benzyl phthalate, di (2-ethylhexyl) phthalate, di-n-octyl phthalate, diisononyl phthalate, and diisodecyl phthalate are also below the requirements of the law.

Cosmo Films, Inc also certifies that these films, Cosmotherm OPP thermal laminating films, Cosmotherm Stayflat nylon thermal laminating films, and Cosmotherm PET thermal laminating films comply with the current FDA regulations for direct food contact. In addition to this, they do not exceed the limits for heavy metals pertaining to packaging materials as established by the coalition of Northeastern Governors (CONEG).

We also affirm that Cosmotherm Thermal Laminating Films do not contain any natural rubber latex or bisphenol-A.

We welcome questions about our films and these should be directed to:

Peter Kisselbrack
Technical Service Manager
Cosmo Films, Inc
1400 Johnson Way
Suite D
New Castle, Delaware 19720
pkisselbrack@cosmo-films.com

Very truly yours,

A handwritten signature in blue ink, appearing to read 'Peter Kisselbrack', is written over a light blue horizontal line.

Peter Kisselbrack
Technical Service Manager
Cosmo Films, Inc