

CPSIA CERTIFICATION

A+ School Gloss™ Thermal OverLaminate Polyester (PET) Laminating Film

Polyester Thermal Lamination Film designed for use in paper laminating for cards, posters, educational items in school applications.

Platinum® products tested under standard U.S. Consumer Product Safety Improvement Act 2008 (H.R. 4040) Title I, Section 101 for the total Lead Content in the film.

Total Lead (Pb) content in the substrate material – nonmetal Children’s Product

As per U.S. Consumer Product Safety Improvement Act 2008 (H.R. 4040) Title I, Section 101 for Children’s Products containing Lead, CPSC-CH-E1002-08 method was used and Total Lead content was determined Inductively Couple Plasma Optical Emission Spectrometry.

| Tested Component | Result (ppm) |
|------------------|--------------|
| (1) | <10 |

ppm: Parts per Million = mg/kg
< = less than

According to CPSIA of 2008 (H.R. 4040), the concentration of Lead in substrate material shall not exceed the following:

- 300 ppm by weight effective 1 year after the date of enactment of the ACT (August 14, 2009)
- 300 ppm by weight effective 3 years after the date of enactment of the ACT (August 14, 2009)

Tested Component:

A+ School Gloss™ Thermal OverLaminate

Platinum® film products are not dangerous. Our existing Safety Data Sheet (SDS) has well defined the requirement of safe handling and storage etc. and the same can be referred.

Nobelus® is committed to informing our customers of any change in the status of our products that affects their status with regards to these regulations.

Disclaimer:

The information given above is based on the present status and best of our understanding on the requirements of CPSIA Regulation for our products. We reserve all rights to amend or change the document time to time in any changes in CPSIA requirements.



Last Reviewed: August 7, 2018