

Product Flash



CPSIA Compliant Films

Polymer Films for Child Use Applications in the USA

Since 2008 we've supplied materials compliant to the CPSIA Regulation restricting all six ortho-phthalates identified by the CPSC as well as lead content in substrate. As a component supplier, we voluntarily provide accredited third party lab tests with each lot of CPSIA material we produce to give our customers peace of mind when issuing general conformity certificates for their own products that may be based on component tests we provide.

While XRF Lab testing has been approved, we've continued to use wet chemical tests based on CPSC issued methodologies to maintain our material quality and streamline our production times.

In addition to substance restriction and testing, our quality control extends to using special packaging to protect from contamination, segregated handling and designated storage areas on all our CPSIA compliant films to eliminate the risk of phthalate migration and ensure the integrity of the material.

Our CPSIA Compliant Films restrict the following:

| Third Party Tested Substances | |
|-------------------------------|---|
| Group 1 | |
| BBP DBP DEHP | 0.1% per phthalate All toys & childcare articles for children up to 12 yrs. |
| Group 2 | |
| DIDP DINP DnOP | 0.1% per phthalate All childcare articles for children under 3 yrs. & all toys that can be mouthed for children up to 12 yrs. |
| Lead | 100 ppm Total Content |
| In-House Manufacturing Test | |
| ASTM-F-963:11 4.3.5.2 (1) | 8 Soluble Heavy Metals |

We can also restrict and test BPA content to the lowest mechanically detectable limit as a custom option.

For more details on how we can assist you with CPSIA child-friendly materials, please contact your PVC Tech Representative.

1-888-782-8323



CPSIA COMPLIANT

6P-FREE ☺ LEAD FREE
Heavy Metal Content Restricted
Optional BPA Restriction

Various Gauges & Sizes:

- ✓ Bookcover Materials
- ✓ Non-Tack Clears
- ✓ Static Clings
- ✓ Custom Materials

Custom sizes converted to your specifications.

Ideal for Children's Products and applications sensitive to 6P content.

Compliance to EU Child Standards available upon request.

