Films and CPSIA Legislation Compliance

This letter is to certify that	films including
_supplied to	is in compliant with the
Consumer Product Safety Imp	rovement Act (CPSIA) of 2008.
, films do not con	tain Lead or other <u>Heavy Metal</u>s (third
party lab test results confirm	n that levels are well below the CPSIA
specified limits).	
Also, the films do	not contain phthalate additives.
	* B
Should you require additional	information, please contact
Prepared by:	
25	
- Chy erro	
Product Compliance & Certification	าร

May 14, 2018

Film Compliance Statement

The following statements can be made about the

film:

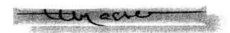
1) The film does not contain any of the metals, or their derivatives, that may be derived from the 'conflict minerals', as described in the Dodd-Frank Wall Street Reform and Consumer Protection Act (2010).

These materials would include:

- Columbite-Tantalite (Coltan) -> Tantalum (Ta)
- Cassiterite -> Tin (Sn)
- Gold (Au)
- Wolframite -> Tungsten (W)
- 2) The film does not contain the following 'heavy metal' materials (either by addition or formation): Lead, Cadmium, Hexavalent Chromium and Mercury.
- 3) The film does not contain the chemical substance Bisphenol-A (BPA).
- 4) The film does not contain any chemical compounds in the Perfluorooctane Sulfonate (PFOS) or Perfluorooctanoic Acid (PFOA) groups.
- 5) The film does not contain Dimethyl Fumarate (DMF).
- 6) The film has not been exposed to radiation contamination.

Should you require additional information, please contact

Prepared by:



Product Compliance & Certifications

May 14, 2018

Subject: CA PROPOSITION 65
(SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986)

(SALE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986)	
Date: May 14, 2018	
Product:	
То:	
We, : ., certify that:	
All . manufactured Polyester Films including supplied to	
do not contain materials known to the state of California to cause cancer or reproductive found in Proposition 65 list).	
However, Polyester films do contain Antimony Trioxide which is listed on the Propositi Please refer to the explanation below.	on 65.
Antimony Trioxide (CAS 1309-64-4) is utilised as a polymerization catalyst in the production of the PET resin. Added amount is < 275 ppm. (0.025%).	
Migration testing on films does <u>not</u> detect Antimony (Sb), and the material is <u>not a risk</u> . (CalProp65 on include threshold levels).	does
Prepared by:	
	X E T
the acres	

Product Compliance & Certifications

May, 2018

PET film

The foll	lowing statements can be made about the	PET film:
1)		metals, or their derivatives, that may be derived from the d-Frank Wall Street Reform and Consumer Protection Act
2)	The: does not contain the following Lead Cadmium Hexavalent Chromium Mercury	'heavy metal' materials (either by addition or formation):
3)	The does not contain the chemical	substance Bisphenol-A (BPA).
4)	The does not contain any chemic Perfluorooctanoic Acid (PFOA) groups.	al compounds in the Perfluorooctane Sulfonate (PFOS) or
5)	The does not contain Dimethyl Fur	narate (DMF).
6)	The has not been exposed to radia	tion contamination.
Should	you require additional information, please cont	act
Prepare	ed by:	
EHS (Saf	fety) Engineer	

films and CPSIA Legislation

This letter is to certify that films including 300ga SH72S complies with the Consumer Product Safety Improvement Act (CPSIA) of 2008.

films do <u>not</u> contain lead or other <u>heavy metal</u>s (third party lab test results confirm that levels are well below the CPSIA specified limits).

Also, the

films do not contain phthalate additives.

Should you require additional information, please contact

Prepared by:

- an are

Products Compliance Certifications

May 4, 2017