



Ozark Feather Company
14162 Kafir Road
Carthage, Mo. 64836
Phone: 417-345-8849
Fax: 417-345-8849
Email: ozarkfeat@yahoo.com
www.ozarkfeather.com

CPSIA VERIFICATION CERTIFICATE

To Whom It May Concern:

Lead Paint

All products that have been supplied or manufactured by Ozark Feather Company at any time are below the August 14, 2009 CPSIA Lead paint limit of 90ppm.

Lead Content

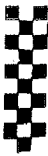
All products that have been supplied by or manufactured by Ozark Feather Company at any time are below the August 14, 2009 CPSIA lead content limit of 300 ppm.

Phthalates

All products that have been supplied or manufactured by Ozark Feather Company at any time are below the current CPSIA Phthalates concentration level requirements.

Regards,

Kimberly Rotgers
Office Manager
Ozark Feather Company



Keystone Aniline Corporation

February 12, 2009

Kim Rogers
A R Feather, Inc.
14162 Kafir Rd.
Carthage, Mo.
Tel: 417-345-8848
Ozarkfeast@yahoo.com

Re: Public Law 110-314 Consumer Product Safety Improvement Act of 2008 - (101-611-50) Keyco Feather Acid Black

Dear Ms Rogers .

The referenced law was enacted to establish consumer product safety standards and other safety requirements for children's products and to reauthorize and modernize the Consumer Product Safety Commission.

With regard to lead or phthalates in colorants that are provided by Keystone Aniline Corporation for use in products manufactured by our customers, the following sections, as well as others, may apply:

Title I Sec 101(a)(2)(B-C) - "300 ppm(1st yr) - 100 ppm(3rd yr) total lead content by weight for any part of the product".

Title I Sec 101 (b)(1) - "Exclusion of Certain Materials or Products and Inaccessible Component Parts".

Title I Sec 101 (b)(2) - "Exception for Inaccessible Component Parts".

Title I Sec 101 (b)(3) - "Certain Barriers Disqualified"

Title 1 Sec 108 - (a-b) - "unlawful to distribute, import, or manufacture child's toy or child care article that contains more than 1000 ppm of DEHP, OPB,BBP, DINP, DIDP, or DNOP".

Colorants are not routinely tested for the above substances, however, based upon our knowledge of the typical lead content found in colorants, i.e., less than 10 ppm, and the typical percent colorant loading in a finished product, i.e, less than 5 %, we would expect the referenced colorants to be compliant with Sec 101(a)(2)(B-C).

The issues addressed in Sec 101 (b)(1-3) must be examined in relation to the end product that contains our colorants in order to determine if they apply.

We are confident that Phthalates are not used in the manufacturing of colorants, as Phthalates, or phthalate esters, are esters of phthalic acid and are mainly used as plasticizers (substances added to plastics to increase their flexibility). They are chiefly used to turn polyvinyl chloride from a hard plastic into a flexible plastic.

Attached is a copy of the law for your scrutiny.

If you require that laboratory tests be performed to determine what trace amounts of lead or phthalates might be present in our products, please let your Keystone sales representative know which ones are of concern.

Regards,

L. Kent Bell

L. Kent Bell, Compliance Consultant
Keystone Aniline Corp.
2166 Highway 292
Inman, SC 29349
Tel: 864-473-1601 x12
Fax: 864-473-2377
E-mail: L.K.Bell@dyes.com