



Certificate of Compliance Under the CPSIA For Children's slipper socks made of Acrylic/Polyester/Spandex and Cotton/Nylon/Elastic.

1. Products Covered by this Certificate- children's acrylic/polyester/spandex slipper socks- imported and cotton with nylon and elastic slipper socks made in the USA. (Style numbers: M1060, M1063, 050C, 060C, 080C, MD1060, MD1063)
2. Citation to CPSA Product Safety Regulations: 16CFR1303-Lead Content, 16CFR1610-(37) D-Flammability Requirements
3. Domestic Manufacturer: For Bare Feet, 2082 State Highway 45, Helmsburg, Indiana, 47435. USA.
4. Contact information for the individual maintaining records of test results showing compliance – Mandy Zellmer, For Bare Feet, 812-988-6674; mzellmer@forbarefeet.com
5. Date and place where this product was manufactured: November 2009 –January 2010. Imported.
6. Date and place where this product was tested for compliance. No testing required for Flammability Requirements under exemption in 16CFR1610.37d - socks made of fabric weighing 2.6 ounces or more per square yard.
Note: cushioned socks are not intended to be worn inside out. The raised surface is not intended to be exposed.

Exempt from lead content testing "due to dyed or undyed textile" as stated below.
WASHINGTON, D.C. - Starting on February 10, 2009, consumer products intended for children 12 and under cannot have more than 600 parts per million of lead in any accessible part. This new safety requirement is a key component of the Consumer Product Safety Improvement Act (CPSIA) aimed at further reducing children's exposure to lead.

In an effort to provide clear and reasonable guidance to those impacted by this important law, the U.S. Consumer Product Safety Commission (CPSC) is announcing its enforcement policy on the lead limits established by the CPSIA.

Manufacturers, importers, distributors, and retailers should also be aware that CPSC will:

*Not impose penalties against anyone for making, importing, distributing, or selling

**a children's product to the extent that it is made of certain natural materials, such as wood, cotton, wool, or certain metals and alloys which the Commission has recognized rarely, if ever, contain lead;

**an ordinary children's book printed after 1985; or

**dyed or undyed textiles (not including leather, vinyl or PVC) and non-metallic thread and trim used in children's apparel and other fabric products, such as baby blankets.

For testing of lead surface coatings. Product passed testing April 2009. Intertek, 545 E. Algonquin Rd, Ste. F Arlington Hts., IL 60005.

7. Identification if a third party laboratory on whose testing the certificate depends. Intertek.