

Monday, August 1, 2011

Kristopher Shaw
WCJ Pilgrim Wire
4180 North Port Washington Rd
Glendale WI 53212

Project Name: CPSIA
Project #: N/A
Project Location: N/A
Control #: 11080007

Lab ID: 11080007
Date Received: 8/1/2011

Dear Kristopher Shaw

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed ChemServe chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are as stringent or more stringent than those established under A2LA and ISO:17025 2005 certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedures Manual that outlines these standards, and is available for your reference, upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by A2LA. All units are based on an "as received" weight unless denoted "dry".

I certify that I have reviewed the above referenced analytical data and I have found this report to be in compliance with the procedures outlined within A2LA. ChemServe's certified parameter list can be found at <http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx>



Heather Beaudoin - QA/QC Manager



Jay Chrystal - President/Laboratory Director

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Sample Receiving and Comment Summary

Were Samples Submitted with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	N/A
Were all containers intact when received?	Yes
Was there evidence of cooling if required?	N/A
Were samples for Volatile organic analysis free of headspace (per method)?	N/A
Was the cooler temperature recorded if applicable?	N/A
If the sample pH was not correct was it adjusted where applicable?	N/A
If samples for dissolved metals were not filtered were they filtered in the lab?	N/A

Sample	Method	Client Identity	Matrix	Analyst
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* Blank comment sections denote "No Comment"

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Analytical Results
Lab ID: 11080007
Date: 8/1/2011

Sample	Client Sample Identity
11080007-001	24 Gauge Stitching Wire

Method: CPSC-CH-E1001-08.1	Analysis: Lead in Metal & Jewelry	Analyst: HeatherM	
Parameter	CAS Number	Result	*CPSIA Limit (PPM or mg/Kg)
Lead	7439-92-1	< 100 mg/Kg	100

Method: SW 3052	Analysis: Microwave Digestion Metal	Analyst: CharleneF	
Parameter	CAS Number	Result	*CPSIA Limit (PPM or mg/Kg)
Microwave Digestion Metal			

Sample	Client Sample Identity
11080007-002	25 Gauge Stitching Wire

Method: CPSC-CH-E1001-08.1	Analysis: Lead in Metal & Jewelry	Analyst: HeatherM	
Parameter	CAS Number	Result	*CPSIA Limit (PPM or mg/Kg)
Lead	7439-92-1	< 100 mg/Kg	100

Method: SW 3052	Analysis: Microwave Digestion Metal	Analyst: CharleneF	
Parameter	CAS Number	Result	*CPSIA Limit (PPM or mg/Kg)
Microwave Digestion Metal			



317 Elm Street Milford, NH 03065

Chain of Custody

Accredited Laboratory Analysis

P: 603-673-5440 F: 603-673-0366

Consumer Product Testing

Company: WCJ PILGRIM WIRE		Project No.:																	
Address: 4180 N Port Washington Road		Project: CPSIA																	
Phone: 414.291.9566 Fax: 414.291.9555		Request Quote Before Testing <input type="checkbox"/>																	
Email: KRIS@wcjwire.com		TAT: <input type="checkbox"/> 10 day standard <input type="checkbox"/> 5 day <input type="checkbox"/> 3 day <input type="checkbox"/> 2 day <input type="checkbox"/> 1 day																	
<small>Rush must be pre-approved and surcharges apply</small>																			
Lab Use Only	Sample Description or ID	Sample Information	List Individually Area(s) to Test	CPSC- Lead in Coatings	CPSC- Lead in Non-Metal	CPSC- Lead in Metal & Jewelry	CPSC- Phthalates	CPSC- Flammability -Solids	CPSC- Small Parts	CPSC- Flammability- Fabric	CA- Prop 65 Lead Content	Illinois Lead content	Lead in Synthetic Turf Fibers	Bisphenol-A (BPA)	XRF- Lead / Cadmium Screen	XRF- Homogeneous Plastics- Lead	ASTM-F963 Dissolved Metals	Leather Package	XRF- Single Metal (List Which)
	24 GAUGE STITCHING WIRE	CPSIA	100 PPM LEAD			<input checked="" type="checkbox"/>													
	25 GAUGE STITCHING WIRE	CPSIA	100 PPM LEAD			<input checked="" type="checkbox"/>													
Notes:		Relinquished By:	Date/Time:	Received at Lab By:	Date/Time:														
					8/1/11 11:35														

Chain of Custody Must Accompany Samples Submitted to the Lab

11050807 8/1/11