

SecureChips Found to be Lead Free

TEST RESULTS 05/12/2011

CasinoPros is proud to announce the findings of LA Testing, located in Garden Grove, California, that states SecureChips have been laboratory tested and found to be “lead free.” See page two for complete findings.



Visit SecureChip on the web at securechips.com

SecureChip

Casino Chips for Table Games, Poker Tournaments & Live Gaming Events

5840 West Craig Road, Ste - 120 #375, Las Vegas, NV 89130

Tel/Fax: (702) 750-0007 **Mobile/Voice:** (213) 760-6786

Web: securechips.com

Email: sales@securechips.com



LA Testing

11652 Knott Street Unit F5, Garden Grove, CA 92841

Phone: (714) 828-4999 Fax: (714) 828-4944 Email: losalamitoslab@latesting.com

Attn: **Frank Santin**
Santin and Company
5840 W. Craig Road, Suite 120, #375
Las Vegas, NV 89130

Customer ID: +SANT12
Customer PO:
Received: 05/12/11 10:00 AM
LA Testing Order: 331105101

Fax: Phone: (702) 750-0007
Project: **Chips**

LA Testing Proj:

Test Report: Lead in Dust by Flame AAS (SW 846 3050B*/7000B)

Lab ID:	Analyzed	Area Sampled	RDL	Lead Concentration	Notes
0001	5/12/2011	n/a	10 g/wipe	<10 g/wipe	
Client Sample Formula					Collected:
0002	5/12/2011	n/a	10 g/wipe	<10 g/wipe	
Client Sample Fusion					Collected:

While this laboratory maintains ISO 17025 compliance through AIHA accreditation, analyses conducted may not be used for compliance with the lead ban on children's products [73 Fed. Reg. 184 (22 September 2008)]. Used ghostwipe to wipe out samples.

Initial report from 05/12/2011 14:00:55

Michael Chapman, Laboratory Manager
or other approved signatory

Sample received in acceptable condition unless otherwise noted. Reporting limit is 10 ug/wipe. The QC data associated with these sample results included in this report meet the method quality control requirements, unless specifically indicated otherwise. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities.
* slight modifications to methods applied
Samples analyzed by LA Testing Garden Grove, CA AIHA-LAP, LLC ELLAP 101650, CA ELAP 1406