Page 1 of 4

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ACTS TESTING LABS		60702 - X X X X 60706 X X X X 60708 - X X X 60709 - X X X 60711 - X X X 60711 - X X X 60712 - X X X	AC ,	CTS TESTING LABS, INC. 25 Anderson Road Bullalo, NY 14225-4928 Tel (716) 897-3300 Fax (716) 897-0876
.	HEAVY	METALS ANALYSIS	S REPORT	i n
DATE: TO:	NOVEMBER 8, STANLEY SIOU		REPORT #:	68-15416
COMPANY: SAMPLE ID:	STANISLAUS IN WOODEN BEAL	MPORTS, INC. DS, COLORED, ASSORTED	DATE RCV'D:	10/29/1996
VENDOR:	1		STYLE #:	J3108/110-112
MANUFACTURER			ORIGIN:	CHINA
PRODUCT #:	N/A		BATCH #:	N/A
PART #:	N/A		LOT #:	N/A
CLIENT REF:	N/A			

Sample ID: A) Red Surface Costing

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Element	Total	Result
Lead (Pb)	0.023 4	PASS

LT = Less Than

Results are reported as percent <mark>by weight of</mark> the lotal nonvolatile content. To convert percentages to milligrams par kllogram mg/kg (ppm), multiply the result by 10,000.

Conclusion:

For the above listed element the sample MEETS the applicable requirement of: CPSA, Title 16, CFR, Part 1303 of no greater than 0.05% Lead.

Sample ID: B) Green Surface Coaling

Element	Total	Result
Lead (Pb)	LT 0.0007	PASS

LT = Less Than

Results are reported as percent by weight of the lotal nonvolatile content. To convert percentages to milligrams per kilogram mg/kg (ppm), multiply the result by 10,000.

Conclusion:

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For the above listed element the sample MEETS the applicable requirement of: CPSA, Tille 16, CFR, Part 1303 of no greater than 0.06% Lead.

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HEAVY METALS ANALYSIS REPORT

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DATE: TO:	NOVEMBER 8, 1996 STANLEY SIOU	• •	REPORT #: PAGE: DATE RCV'D:	6B-15416 3 OF 4 10/29/1995	
COMPANY: SAMPLE ID:	STANISLAUS IMPORTS, INC. WOODEN BEADS, COLORED, .			10/20/10/00	

Sample ID: F) Blue Surface Coating

-		
Element	Total	Result
Lead (Pb)	0.0012	-PASS
and the second se		

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LT = Less Than

Results are reported as percent by weight of the lotel nonvclatile content. To convert percentages to milligrams per kilogram mg/kg (ppm), multiply the result by 10,000.

Conclusion:

For the above listed element the sample MEETS the applicable requirement of: CPSA, Title 16, CFR, Part 1303 of no greater than 0.06% Lead.

Sample ID: G) Varnish Surface Coating

• •		
Element	Total	Result
Lead (Pb)	0.0008	PASS

LT = Less Than

Results are reported as percent by wolght of the lotal nonvolatile content. To convert percentages to milligrams per kilogram mg/kg (ppm), multiply the result by 10,000.

Conclusion:

For the above listed element the sample MEETS the applicable requirement of: CPSA, Tille 16, CFR, Part 1303 of no greater than 0.05% Lead.

Sample ID: C) White Surface Coating

	Tolal	Result
Element	0.0009	PASS

Results are reported as percent by weight of the total nonvolatile content. To convert percentages to milligrams per kilogram mg/kg (ppm), multiply the result by 10,000.

Conclusion:

For the above listed element the sample MEETS the applicable requirement of: CPSA, Title 16, CFR, Part 1303 of no greater than 0.06% Lead.

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		HDU						Tel (716 Fax (716	
			HEAL	Y MET	ALS ANAL	YSIS REPOF	RT	•	
•	DATE: TO:		NOVEMBER STANLEY SI			REPORT # PAGE:			
	COMPA		STANISLAUS ORANGE BE	SIMPORT	S		1 OF 1 /`D: 11/08/1		
	VENDOR		NA S			STYLE #:	N/A		
	MANUFA					ORIGIN:	N/A		
	PRODUC		N/A N/A			BATCH #: LOT #:	N/A N/A		
	CLIENT		N/A			201 #.			
	Sample II	D: Orang	e Surface Coati	ng					-
		-	Element		Total	Result	-		••••
			Lead (Pt	b)(LT 0.0005	PASS			
	LT = Loss	* h							
C F	Conclusic For the ab	on: ove listed	l element the sa	mole MEE	TS the applicabl	tliply the result by 10			
C F	Conclusic For the ab	on: ove listed	:	mole MEE	TS the applicabl	le requirement of:		```	
C F C	Conclusic For the ab	on: ove listed le 16, CFI	f element the sa R, Part 1303 of i	mole MEE	TS the applicabl	le requirement of: d. ACTS TESTING	G LABS, INC	、 	
C F C	Conclusic For the ab CPSA, Till	on: ove listed le 16, CFI	f element the sa R, Part 1303 of i	mole MEE	TS the applicabl	le requirement of: d. ACTS TESTING	G LABS, INC	The Car	·
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F C A	Conclusic For the ab CPSA, Till	on: e 18, CFI TING LA	f element the sa R, Part 1303 of i	mole MEE	TS the applicabl	le requirement of: d. ACTS TESTING	SLABS, INC U. Geo	inter	·
F C A Ja S	Conclusio For the ab CPSA, Till CTS TES LOTS TES	on: e 16, CFI TING LA	BS, INC.	mole MEE	TS the applicabl	ACTS TESTING	GLABS, INC U. Geo	ix ler	
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G F C A J J S I H	Conclusion For the ab CPSA, Till ACTS TES Journes Ames MF H upervisor eavy Meta	on: e 16, CFI TING LA	BS, INC.	mole MEE	TS the applicabl	ACTS TESTING	GLABS, INC U. Geo	inter	
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TES	TING LABS						Buffalo, NY 1 Tel (716	4225-) 897-:
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	DATE:	NOVEMBER			REPORT	·	3182	
	TO: COMPANY:	STANLEY SIC	DU		PAGE: DATE RC	1 OF	1	
	SAMPLE ID: VENDOR:	YELLOW BE	ADS		STYLE #:			
	MANUFACTUR PRODUCT #:	ER: N/A	••		ORIGIN:	N/A		
	PART #:	N/A N/A			BATCH #: LOT #:	N/A N/A		
	CLIENT REF:	N/A						
	Sample ID: Yello	ow Surface Coaling	g <u>·</u> ·		~			
		Element Lead (Pb		Total 0.0007	Result PASS			
		Loau (FU	<u>, </u>	0.0007	PASS			
	LT = Less Than Results are reporte To convert percent	ed as percent by well lages to milligrams p	ght of the total no. er klipgram mc/kg	nvolatile conter (ppm), multiply	nt. / the result by t	10.000.		
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	Conclusion: For the above list CPSA. Title 16, C ACTS TESTING	LABS, INC.	mple MEETS th	e applicable r 0.06% Lead. / / / /	equirement o ACTS TESTIN	f: NG LABS, IN NU - Bu Ier	inled	
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	Conclusion: For the above list CPSA, Title 16, C ACTS TESTING James M. Kinney Supervisor Heavy Metals Dep	LABS, INC.	mple MEETS th	e applicable r 0.06% Lead. / / / /	equirement o	f: NG LABS, IN NU - Bu Ier	inled	
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report a miri- ampus don ct uniers sp	Conclusion: For the above list CPSA, Title 16, C ACTS TESTING James M, Kinney Supervisor Heavy Metals Dep /mak	And element the sa CFR, Part 1303 of r LABS, INC. Multiple Dartment	mple MEETS thin no greater than (e applicable r D.06% Lead.	equirement o	f: NG LABS, IN Mu - Build ler Department	LAR (CD)	4 of 4