PROTOCOL # 1300-3

CA Prop 65

				Rating (Section or	
Performance Test	Test Method	Samples	Test Principle/Requirements	exec. Summary which failed items can be referenced)	
ANALYTICAL					
Lighting Products					
(Lighting Products)	CV-081722	1 Sample	Lead:		
Lighting Fixture: Any indoor or			All accessible solder ≤0.02% (200ppm)		
outdoor lighting equipment					
			Other Components that is likely to be touched or handled during		
			normal use e.g glass plates and metal frames		
			≤0.06% (600ppm)		
			Method EPA 30608/3061		
			CDCC CIL E 4002 00 4 / CDCC CIL E4004 00 2 / CDCC CIL		
			CPSC-CH-E 1003-09.1/ CPSC-CH-E1001-08.3/ CPSC-CH-E1002.08.3		
(Lighting Products)	CV-268685	1 Sample	Phthalate:		
Lamp with vinyl/PVC components			DEHP		
			Any accessible component		
			≤0.1% (1000 ppm)		
			Method: 3580A and 8270C		
Photo Frames					
*Lead in Photo Album (Calif. Prop 65)	EPA SW 846	1 Sample	Material that could be handled, touched or mouthed during		
	Method#3050		normal and reasonably foreseeable use		
	B/3051A/305		(400,000,000,000,000,000,000,000,000,000		
	2 (mod)		≤ 100ppm lead (0.01% by weight). (Accessible component only)		
			Phthalate: DEHP, BBP and DBP		
Phthalate content in photo album			Each accessible component		
·	EPA 3580A and 8270C		≤ 0.1 % (1000ppm)		
			County of Marin Case No. CIV 1104772		
			CIV-05699 CGC-09- 485784		
			CGC-09- 485784		
Photo frames	CV-243043	1 Sample	Lead:		
			Each accessible component		
			≤ 0.01% (100ppm)		
Stationery/Art/Craft Items	504 011212	10	lo		
*Lead in Plasticized Materials	EPA SW 846	1 Sample	Paint or other surface coatings		
(Accessible Component) Scope: (Stationery)	Method# 3050B/3051A /3052 (Mod) or		≤ 90 ppm lead (0.009%)		
Journals, planners, organizers, and	CPSC-CH- E1002-08		All other materials		
notebooks and calendars and	22002 00		≤ 100 ppm lead (0.01%)		
appointment books			,,,		
	EPA 3580A and 8270C		County of Marin Case No. CIV-1103790		
Phthalate content					
Scope: (Stationery)			Phthalate: DEHP, BBP, DBP and DINP		
Journals, planners, organizers, and			Each accessible component		
notebooks and calendars and			≤ 0.1 % (1000ppm)		
appointment books			CV-230462 CGC-09-485784 Out of court Settlement		
Stationery	EPA 3580A and 8270C	1 Sample	Phthalate: BBP, DBP and DEHP		
· · · · · · · · · · · · · · · · · · ·		pic	Each accessible component ≤ 0.1 % (1000ppm)		
			CV-230462		
				<u> </u>	

CGC-09- 485784 CV-230462 CGC-09- 485784	1 Sample	Lead: Each accessible material ≤0.01 % (100 ppm) Method: EPA 3050B/3051 Phthalate: DEHP, BBP and DBP Each accessible component	
Defenses	1.6	Defense detica	
Reference Brimer v. Merangue	1 Sample	Applicable to Vinyl/PVC Pen	
Settlement Agreement No Court Case No.		≤ 1.0 µg Lead (NIOSH 9100)	
ISO 22262-1 / NIOSH 9000	1 Sample	Prohibited Asbestos and talc containing asbestifrom fibers	
		Michael DiPirro v. Binney & Smith, Inc.	
Vinocur out of court settlement 2015-02-02 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD	1 Sample	Product shall not contain more than 0.1% (1000 ppm) of DEHP. Labeling is not allowed by the Consent Judgment. Reformulation of product is required. Note: - Actual testing would be conducted on all accessible vinyl/PVC components including both substrates and surface coatings. BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided, the Beilstein test will be conducted on all plastic substrates to confirm the presence of PVC. - Vendor is responsible for compliance of all other vinyl materials.	
EPA SW 846 Method#3050 B/3051A/305 2 (Mod.)	1 Sample		
		SFSC Case No. CGC-07-463538	
CPSC-CH- E1003-09/ CPSC-CH- E1001-08// CPSC-CH- E1002-08	1 Sample	Accessible components ≤ 100 ppm Lead Accessible component means any component that could be touched by a person during a reasonably foreseeable use.	
EPA 3050B/3051	1 Sample	Lead: Only apply on the surface contact layer of the cords: ≤ 300 ppm Except the following: a] Infrequently Handled Products: Exhibit F contains the list of infrequently handled products which are exempted from the covered product. Please also refer to Non-Exempt Products List (Infrequently Handled Products sets which are not exempt) b] Cords only used as internal components; SF-312962	
	Reference Brimer v. Merangue Settlement Agreement No Court Case No. ISO 22262-1 / NIOSH 9000 Vinocur out of court settlement 2015-02-02 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD EPA SW 846 Method#3050 B/3051A/305 2 (Mod.) CPSC-CH- E1001-08// CPSC-CH- E1001-08// CPSC-CH- E1002-08	Reference Brimer v. Merangue Settlement Agreement No Court Case No. ISO 22262-1 / NIOSH 9000 Vinocur out of court settlement 2015-02-02 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD EPA SW 846 Method#3050 B/3051A/305 2 (Mod.) CPSC-CH- E1003-09/ CPSC-CH- E1001-08// CPSC-CH- E1001-08// CPSC-CH- E1002-08	CV-230462 CGC-09- 485784 Reference Brimer v. Merangue Settlement Agreement No Court Case No. ISO 22262-1 / NIOSH 9000 Prohibited Asbestos and talc containing asbestifrom fibers Michael DiPirro v. Binney & Smith, Inc. Vinocur out of court settlement 2015-02-02 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD Prohibited Asbestos and talc containing asbestifrom fibers Michael DiPirro v. Binney & Smith, Inc. Vinocur out of court settlement 2015-02-02 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD Asbestos and talc contain more than 0.1% (1000 ppm) of DEHP. Labeling is not allowed by the Consent Judgment. Reformulation of product is required. Note: - Actual testing would be conducted on all accessible viny//PVC components including both substrates and surface coatings. BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided, the Belistein test will be conducted on all plastic substrates to confirm the presence of PVC Vendor is responsible for compliance of all other vinyl materials. EPA SW 846 Method#300 By3051A/305 2 (Mod.) WARNING: This product can expose you to chemicals including Lead, wh California to cause cancer and birth defects or other regroductive harm. www.PSWarnings.ca.aov SFSC Case No. CGC-07-463538 Accessible components ≤ 100 ppm Lead CPSC-CH- E1001-08/ CPSC-CH- E1002-08 The case of the case of the conducted on all plastic substrates to confirm the land of the conducted on the conducted on the conducted on the conducted on the case of the conducted on the conducted

Footwear (other than adult flip flops	EPA 3050B/3051A	1 Sample	Lead:	
and sandals)	/3052		Rain boots:	
			Vinyl materials e.g. PVC, neoprene, vinyl print and vinyl trim ≤0.003 % (30ppm)	
			All other materials (scope includes trims and components) ≤0.004 %	
			(40ppm)	
			Others:	
			Paints or other surface coating ≤0.009 % (90ppm)	
			PVC component ≤0.02 % (200ppm)	
			Leather including composite leather ≤0.03 % (300ppm) All other materials other than cubic zirconia, crystal, glass or	
			rhinestones (Excluding materials other than leather listed in 16 CFR	
			1500.91(d) & (e)) ≤0.03 % (300ppm)	
			RG-425739, SF-450658	
			RG-459448	
			Phthalates:	
			Rain boots: DBP, BBP, DEHP, DnHP, DIDP, DINP – Not exceeding 600	
			ppm each.	
			CIV 10-00641	
			01 - 000 000 0510 0 110 11 1 1000 - 10 101	
			Others: DBP, BBP, DEHP, DnHP - Not exceeding 1000ppm (0.1% by weight) (each).	
			Vinyl/PVC: , DBP, BBP, DEHP, DnHP, DIDP, DINP - Not exceeding	
			1000ppm (0.1% by weight) (each).	
Adult flip flops and sandals	EPA 3050B/3051A	1 Sample	Lead:	
	/3052		Each accessible component ≤0.01 % (100ppm)	
			CIV-512114	
			Phthalates:	
			Vinyl, PVC: DEHP, DBP, DINP, DIDP, DnHP and BBP - Not	
			exceeding 1000ppm (0.1% by weight) (each).	
			Others: DEHP, BBP, DBP and DnHP - Not exceeding 1000ppm	
			(0.1% by weight) (each)	
			CIV-06338, CIV-00844, SF-521346	
			CIV-00338, CIV-00844, 31-321340	
Small Accessories	CDCC CU C1001 00 1	1.6		
Small Accessories *Phthalates In Plasticized Material	CPSC-CH-C1001-09.4	1 Sample	Not exceeding 1000ppm (0.1% by weight) (each).	
*Phthalates In Plasticized Material	CPSC-CH-C1001-09.4	1 Sample		
	CPSC-CH-C1001-09.4	1 Sample	Not exceeding 1000ppm (0.1% by weight) (each). In the case of composite testing:	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP,	CPSC-CH-C1001-09.4	1 Sample		
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP	CPSC-CH-C1001-09.4	1 Sample	In the case of composite testing:	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP	CPSC-CH-C1001-09.4	1 Sample	In the case of composite testing: "Pass" or "fail" criteria will be based on the number of	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each)	CPSC-CH-C1001-09.4	1 Sample	In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite.	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each)	CPSC-CH-C1001-09.4	1 Sample	In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each)	
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*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each)	CPSC-CH-C1001-09.4 EPA 3050B/3051	1 Sample	In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case)	
*Phthalates in Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack.	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm)	
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*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm)	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm) PVC component ≤ .009 % (90ppm)) Leather including composite leather ≤ 0.009 % (90ppm)	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm) PVC component ≤ .009 % (90ppm)) Leather including composite leather ≤ 0.009 % (90ppm)	
*Phthalates in Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm) PVC component ≤ .009 % (90ppm)) Leather including composite leather ≤ 0.009 % (90ppm)	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only			In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm) PVC component ≤ .009 % (90ppm)) Leather including composite leather ≤ 0.009 % (90ppm) All other materials other than cubic zirconia, crystal, glass or rhinestones (Excluding materials other than leather listed in 16	
*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP 0.1% (each) Accessible Components Only	EPA 3050B/3051		In the case of composite testing: "Pass" or "fail" criteria will be based on the number of plasticized materials within the composite. • 2 materials – 400ppm (0.04% by weight) (each) • 3 materials – 266ppm (0.0266% by weight) (each) Note: Vendor can select to do composite testing of up to a maximum of 3 plasticized materials. Must switch to individual material testing after 2 failing attempts. (Anthony E. Held v. Aldo U.S. Inc. et al.) County of San Francisco Case No CGC -10- 497729 and CGC-10-498981 (DEHP, BBP or DBP in original court case) applicable to jewelry, key holders/caps, belts, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases CIV 1702388, CIV 10-00641, Out of court Settlement (DEHP, DBP, BBP, DIDP and DINP in original court case) applicable to apparel, and backpack. Lead: Paints or other surface coating ≤ 0.009 % (90ppm) PVC component ≤ .009 % (90ppm)) Leather including composite leather ≤ 0.009 % (90ppm) All other materials other than cubic zirconia, crystal, glass or rhinestones (Excluding materials other than leather listed in 16	

*Phthalates In Plasticized Material US CPSIA: DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP, DPENP	CPSC-CH-C1001-09.4	1 Sample	Not exceeding 1000ppm (0.1% by weight) (each). In the case of composite testing:	
0.1% (each)			"Pass" or "fail" criteria will be based on the number of	
Accessible Components Only			plasticized materials within the composite.	
(Calif. Prop 65)			• 2 materials – 400ppm (0.04% by weight) (each)	
(cam: 110p 03)			• 3 materials – 266ppm (0.0266% by weight) (each)	
For Luggage Tags, zipper pull and			Note: Vendor can select to do composite testing of up to a	
inner cosmetic bags only			maximum of 3 plasticized materials. Must switch to individual	
			material testing after 2 failing attempts.	
Only DEHP, BBP or DBP in original				
court case			(Anthony E. Held v. Aldo U.S. Inc. et al.)	
			From Fall 2012 shipments	
			County of San Francisco Case No CGC -10- 497729 and CGC-10-498981	
Small Accessories (continued)				
Ear Plugs, Buds, and Related	Reference	1 Sample	Reformulation	
Accessories	Englander v.			
	Accoutrements LLC.		≤ 1000ppm each of DEHP, BBP, and DBP	
	County of Santa Clara			
	Case No. 1-12-CV-			
	230462			
Cases/wallets/ pocket for CDs/DVDs	EPA 3050B/3051	2 Samples	Lead:	
			Each accessible component 20.01% (100ppm)	
	NIOSH 9100		"And"	
			All accessible components < 1.0 ug	
			CV-242951	
	EPA 3580A and 8270C			
			Phthalate: DEHP, BBP, DBP and DINP	
			Each accessible component ≤ 0.1 % (1000ppm) RG-658471	
			10 000771	
*Lead In scrapable surface coating	EPA SW 846	1 Sample	≤ 1.0 μg lead (NIOSH 9100),	
and accessible substrate for luggage	Method# 3050B/3051A		and	
tag	/3052		≤ 50 ppm lead (EPA 3050B and 6010B)	
	(Mod.) CPSC-CH- E1003- 09/ CPSC-CH- E1001-08		County of San Francisco	
	and/or CPSC-CH- E1001-08		Case No. CGC-11-516586	
	08			
	NIOSH 9100			
				i l
*Lead in PVC of Passport cover	EPA SW 846	1 Sample	≤100 ppm (0.010% by weight)	
*Lead in PVC of Passport cover	Method3050B	1 Sample		
*Lead in PVC of Passport cover		1 Sample	≤100 ppm (0.010% by weight) SFSC Court Case N0. CGC-07-462478	

Identification Products (I.D. holders,	CGC-09- 485784	1 Sample	Lead:	
tags, badges, and Laminate I.D.			Each accessible material	
lanyards, clips, cords, cables, chains,	RG16829723 CGC-09-		≤0.01% (100 ppm)	
and reels)	485784			
,			Method: EPA 3050B/3051	
			Phthalates:	
			DEHP, BBP, DBP, and DINP	
			Each accessible component	
			≤0.1% (100 ppm)	
			Method: EPA 3580A and 8270C	
Food ware/Drinkware/Kitchen Iter	ns			
*Leachable Lead And Cadmium On	AOAC 973.32 ASTM	12 Samples	All food contact surfaces that have an enamel or ceramic coating	
Food Contact Surface	C738	12 Jampies	(partial or full) shall not contain extractable lead (Pb) and	
Food Contact Surface	C/36		The state of the s	
(C D CE)			cadmium (Cd) exceeding the following limits:	
(Ca. Prop 65)				
			Pb: < 0.1 ppm (All Hollowware)	
			< 0.226 ppm (Flatware)	
			Cd: < 0.049 ppm (Large Hollowware)	
			< 0.189 ppm (Small Hollowware)	
			< 1.853 ppm (Flatware) (People v. Wedgwood et al.)	
			SFSC Case No. 938430	
Ceramic ware (Externally decorated):	SF-436729	2 Samples	(1) All decorated Area:	
Food and Beverage use Products,	SF-440811		(a) By NIOSH 9100	
include any china, porcelain or glazed			Lead: ≤ 1.0 ug	
earthenware tableware product			Cadmium: ≤ 4.0 ug	
(Include salt shakers & pepper			"Or"	
shakers or mills)			(b)By Total Immersion Test	
Silakers of Hillis)				
			Lead: ≤ 0.99 ppm	
			Cadmium: ≤ 3.96 ppm	
			"Or"	
			(c) By EPA Method 3050B	
			Lead: ≤ 0.06 %	
			Cadmium: ≤ 0.24 %	
			Children's Product (See Note 2) must meet (c)	
			(2) Lip and Rim Area:	
			(a) By ASTM C927-99	
			Lead: ≤ 0.5 ug/ml	
			Cadmium: ≤ 2.0 ug/ml	
			"Or"	
			(b) By EPA Method 3050B/3051	
			Lead: ≤ 0.02 %	
			Cadmium: ≤ 0.08 %	
			Product must meet both (1) and (2) requirement if decoration	
			extend into the Lip and Rim area.	
Ceramic jars with exterior	CGC-17- 561544	1 Sample	Lead:	
_	CGC-17- 301344	1 Janihie		
decorations			All accessible component	
			<0.01 % (100ppm)	
			Method: EPA 3050B and 6010B	
			Lead:	
			Exterior decorations in the Lip and Rim Area:	
			< 0.0004 % (4ppm)	
			Method: EPA 3050B and 6010B	
Food was / Dainland / // Lab				
Food ware/Drinkware/Kitchen Iter	ms			

Ceramic ware (Externally decorated):	SF-440811	1 Sample	All decorated Area:	
Non-Food and Beverage use			(a) By using NIOSH 9100	
Products, include vases, votive			Lead: ≤ 4.0 ug	
holders, ashtrays, coasters, napkin			Cadmium: ≤ 32.0 ug	
rings, centerpieces, trivets, holiday				
ornaments, keepsake/ music boxes,			"Or"	
decorative tiles, pencil holders, desk			(b) By using Total Immersion Test	
sets, picture frames, figurines, soap			Lead: ≤ 0.99 ppm	
dispensers, toothbrush holders, soap			Cadmium: ≤ 7.92 ppm	
dishes, tissue caddies, garden				
ornaments, flower pots, plant			"Or"	
holders, wall hangings, lamps, pet			(c) By EPA Method 3050B	
dishes, sun catchers			Lead: ≤ 0.06 %	
			Cadmium: ≤ 0.48 %	
			Children's Product must meet (c)	
Ceramic mugs with colored artwork	CV-216180		1) All decorated Area:	
or designs on the exterior			(a) By NIOSH 9100	
			Lead: ≤1.0 ug	
			"Or"	
			(b)By Total Immersion Test, ASTM C927-99-80(2009)	
			Lead: ≤0.99 ppm	
			"Or"	
			(c) By EPA 3050B and 6010B	
			Lead: ≤0.01 %	
			(2) Lip and Rim Area:	
			(a) By ASTM C927-80(2009)	
			(a) by A31M C927-60(2003) Lead: ≤0.5 ug/ml	
			"Or"	
			(b) By EPA 3050B and 6010B	
			Lead: Not detected	
Coffee cups with exterior decoration	CV-234452		1) All non-lip and rim decorated Area:	
			By NIOSH 9100	
			Lead: ≤1.0 ug	
			"And"	
			By EPA Method 3050B/6010B	
			Lead: ≤0.009 % (90ppm)	
			20.005 // (SOPPIN)	
			(2) Lip and Rim decorated area:	
			By ASTM C927-80(2009)	
			Lead: ≤0.005 ug/ml	
Food ware/Drinkware/Kitchen Iter	me			
Glassware (Externally decorated):	SF-436729	2 Samples	(1) All decorated Area:	
Food and Beverage use Products	SF-440811		(a) By NIOSH 9100	
include glasses, pilsners, mugs,			Lead: ≤ 1.0 ug	
carafes, tumblers, bottles, condiment			Cadmium: ≤ 4.0 ug	
dispensers, bowls, cups, saucers,			"Or"	
plates, trays, pitches, punch bowls,			(b) By Total Immersion Test	
serving utensils, serving platters, salts			Lead: ≤ 0.99 ppm	
and pepper shakers			Cadmium: ≤ 3.96 ppm	
			"Or"	
			(c) By EPA Method 3050B	
			Lead: ≤ 0.06 %	
			Cadmium: ≤ 0.24 %	
			Children's Product (See Note 2) must meet (c)	
			(2) Lin and Rim Arca:	
			(2) Lip and Rim Area:	
			(a) By ASTM C927-99	
			Lead: ≤ 0.5 ug/ml Cadmium: ≤ 2.0 ug/ml	
			"Or"	
			(b) By EPA Method 3050B/3051	
			Lead: ≤ 0.02 %	
			Cadmium: ≤ 0.08 %	
			Product must meet both (1) and (2) requirement if decoration	
			extend into the Lip and Rim area.	

	ı			
Glassware (Externally decorated):	SF-440811	1 Sample	All decorated Area:	
Non-Food and Beverage Use			(a) By using NIOSH 9100	
Products			Lead: ≤ 4.0 ug	
in alcode conservative hadden as alle			Cadmium: ≤ 32.0 ug	
include vases, votive holder, candle			((O.7)	
holders, candelabras, ashtrays, coasters, mirrors, napkin rings,			"Or"	
			(b) By EPA Method 3050B/3051 Lead: ≤ 0.06 %	
centerpieces, trivets, decorative tiles, holiday ornaments, keepsake music			Cadmium: ≤ 0.48 %	
boxes, pencil holders, desk sets,			Caumum. \$ 0.46 %	
picture frames, figurines, soap			Children's Product must meet (b)	
dispensers, toothbrush holders, soap			Cimaren 31 roddet mast meet (b)	
dishes, tissue caddies, garden				
ornaments, flower pots, plant				
holders, wall hangings, lamps, pet				
dishes, sun catchers)				
Candle Holder with exterior designs	HG-183355	1 Sample	Lead	
	SF-538674		(1) Metal portion	
			(a) By NIOSH 9100	
			(all metal portions)	
			≤5.0 ug "Or"	
			(b) By EPA 3050B/3051 (Solder & came):	
			(b) by EPA 3050B/3051 (Solder & Came): ≤0.1%	
			20.170	
			(2) Exterior colored artwork (if any):	
			(a) By NIOSH 9100	
			≤1.0 ug	
			"AND"	
			(b) By EPA 3050B/6010B	
			Any accessible component	
			≤90ppm	
Food ware/Drinkware/Kitchen Iter	ms			
Beverage containers other than	CGC-436429	1 Sample	All colored exterior surface:	
ceramic and glass (Externally			(1) Without decoration in the lip and rim area	
decorated)			By NIOSH 9100	
including all plastic, resin, vacuum			Lead: ≤ 1.0 ug	
metalizing, dolomite,			Cadmium: ≤ 1.0 ug	
and/or metal beverage containers			Or	
			(2) With decoration in the lip and rim area	
			By EPA Method 3050B	
			Lead: ≤ 0.06 % (600ppm)	
			Cadmium: ≤ 0.06% (600ppm)	
Polycarbonate food contact products,		1 Sample	Bisphenol A (BPA):	
include Drinkware, Pitcher, Spoon,	LC/MS/MS with		Each accessible component	
Dredge Shaker, Measuring Cup,	detection limit 0.1		Not detected	
Baking Mold/Cutter Sets, Coffee	mg/kg			
Decanter, Bowl, Ice Scoop, Pastry Set			RG-891707	
			RG-880128	
			RG-892198	
			RG-859873	
			RG-914320	
			RG-903154 RG-005658	
			Out of court Settlement	
*DELID in hottle -t	CDCC CUCACCA	1.6		
*DEHP in bottle stopper	CPSC-CHC1001- 09.3	1 Sample	≤ 0.1% DEHP and DBP	
	05.5		County of Los Angeles Case No. BC488266	
*Lead And Cadmium In Decorating	EPA SW 846	2 Samples	Exterior Decoration (can be scrapped off)	
Materials On Exterior Surface	Method # 3050B/3051	2 00.116100	Pb: ≤ 600 ppm (0.06%) with EPA 3050B and 6010B	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Mod.)/ NIOSH 9100		Cd: ≤ 600 ppm (0.06%) with EPA 3050B and 6010B	
Applicable to mug made of plastic or				
metal	1		Exterior Decoration (cannot be scrapped off) Pb: ≤ 1 µg with	
metai				
metai			NIOSH 9100	
metal			NIOSH 9100 Cd: ≤ 1 µg with NIOSH 9100	
metal				

*Lead And Cadmium In Decorating	EPA SW 846	2 Samples	Exterior Decoration (can be scrapped off)	
Materials On Exterior Surface	Method # 3050B/3051		Pb: ≤ 600 ppm (0.06%) with EPA 3050B and 6010B	
	(Mod.)/ NIOSH 9100		Cd: ≤ 600 ppm (0.06%) with EPA 3050B and 6010B	
Applicable to mug made of plastic or				
metal			Exterior Decoration (cannot be scrapped off) Pb: ≤ 1 µg with	
			NIOSH 9100	
			Cd: ≤ 1 µg with NIOSH 9100	
			Case No. CGC-04-436429	
*Dhthalata in Dayaraga insulators /	CPSC-CH- C1001-09.3	1 Sample	< 1000mm (0.1% huwaisht) (aash)	
*Phthalate in Beverage insulators / drink sleeve	CPSC-CH- C1001-09.3	1 Sample	≤ 1000ppm (0.1% by weight) (each).	
dillik sleeve			County of Santa Clara	
(DELLD DDD and DDD)			County of Santa Clara Case No. 114CV260279	
(DEHP, BBP and DBP)			Case NO. 114CV200279	
			Note: Applicable material extended to all plasticized materials	
			from PVC	
			IIIIII PVC	
*DEHP in PVC	CPSC-CHC1001-	1 Sample	≤ 1000 ppm (0.1%)	
	09.3		County of Marin Court Case No.: CIV 091885	
Applicable to mug made of plastic or				
metal				
Food ware/Drink	<u> </u>			
*Phthalates In Plasticized Material	ms CPSC-CHC1001-	1 Sample	< 1000 nnm (0.1%) (each)	1
Findidates in Flasticized Material	09.3	1 sample	≤ 1000 ppm (0.1%) (each)	
(DEHP, BBP, DBP)	09.3		County of Santa Clara Case No. 114CV260279	
וטבוור, טטר, טטרן				
Applicable to soft plastic covering on				
mug made of plastic or metal				
inug made of plastic of metal				
*Lead In leather	EPA SW 846	1 Sample	≤ 1.0 µg lead (NIOSH 9100), and	
	Method# 3050B/3051A	2 30111pic	≤ 100 ppm lead (EPA 3050B and 6010B)	
Applicable to leather wrapping on	/3052		2 100 ppm read (2171 30305 and 00105)	
mug made of plastic or metal	(Mod.) CPSC-CH- E1003-			
mag made or prosted or metal	09/ CPSC-CH- E1001-08		County of San Francisco	
	and/or CPSC-CH- E1002-		Case No. CGC-14-536716	
	08		0.000 11 0.00 11	
Kitchen utensil	EPA 3050B/3051	2 Samples	Lead:	
	·	•	Each accessible metal, polyvinyl chloride, soft plastic, vinyl or	
			synthetic leather ≤0.01 % (100ppm)	
			"And"	
	By NIOSH 9100		All accessible components ≤1.0 ug	
	EPA 3580A and 8270C		Phthalate: DEHP, DBP and BBP	
			Each accessible polyvinyl chloride or other soft plastic, vinyl or	
			synthetic leather ≤0.1 % (1000ppm)	
			CV231165	
Cookwara set or travel more with	CV-283507	1 Camenia	Phthalates:	
Cookware set or travel mugs with	CV-2833U/	1 Sample	DEHP, BBP, DBP, DIDP and DINP	
soft touch vinyl/PVC components			Each accessible component ≤0.1 % (1000ppm)	
			Lacii accessible component 20.1 % (1000ppm)	
4,4'-Methylenedianiline (4,4'-MDA)	Total content	1 Sample	≤ 200 ppm and	
in nylon cooking utensils	EN 14362	p.c	≤ 10 µg/L (3% acetic acid at 100oC, 2 hrs)	
, 1 111 0 1 1 1 1 1			15. (
Accessible nylon components only	Migration		Settlement Agreement - Wozniak v. Big Lots, Incand Big Lots	
,	EN 13130		Stores, inc	
			·	
Kitchen Gadgets and tools with soft	CV-283507		Phthalates	
touch vinyl/PVC components			DEHP, BBP, DBP, DIDP and DINP	
			Each accessible component ≤ 0.1 % (1000ppm)	
			Method By EPA 3580A and 8270C	
i				1

Lunch bag and lunch boxes (soft): Include lunch bags, lunchboxes and	SF-475982	1 Sample	Lead: Each accessible material ≤ 0.01% (100 ppm)	
coolers			Each accessible coating ≤ 0.01% (100 ppm)	
			Method: By EPA 3050B	
	Out of court settlement		Phthalate: DEHP, DINP ≤ 0.01% (100 ppm)	
			Method: EPA 3580A and 8270C	
For lunch bags and cooler bags with vinyl and/or PVC components	CV-260279	1 Sample	Phthalate: DEHP, DBP and BBP Each accessible component ≤ 0.1 % (1000ppm)	
			Method: By EPA 3580A and 8270C	
Kids lunch bag	Out of court settlement	1 Sample	PFOA: Total Organic Fluorine ≤100 ppm	
Clip with vinyl/PVC gripping components	CV-283507	1 Sample	Phthalates: DEHP, BBP, DBP, DIDP and DINP Each accessible component ≤0.1 % (1000ppm)	
			Method: EPA 3580A and 8270C	
Bags - Tote bag	RG-459448 RG-527198 RG-580915	1 Sample	Lead: Paints or other surface coating ≤0.009% (90ppm) Other accessible components: ≤0.01% (100 ppm) Method: EPA 3050B and 6010B	
			Lead: All accessible components: ≤1.0 μg Method: NIOSH 9100	
	CV-2301462 Out of court Settlement SF-497729		Phthalate: DEHP, BBP, DBP, and DINP Each accessible component ≤0.1% (1000ppm) Method: EPA 3580A and 8270C	
For glassware contains paint or surface coating	SF-511552	1 Sample	Lead: Accessible surface coating ≤0.03% (300 ppm) Method: EPA 3050B and 6010B	
Drinking glass with exterior designs	RG-759001	1 Sample	Lead: Each accessible component ≤0.009% (90ppm) Method: EPA 3050B and 6010B	
Tumblers with exterior designs	CIV-039 39	1 Sample	Lead: Each accessible component ≤0.01% (100 ppm) Method: By EPA 3050B and 6010B	
			"And"	
			All accessible components ≤1.0 ug Method: By NOISH 9100	
Cosmetic/Bathroom Products			<u> </u>	<u> </u>
*Lead in Cosmetics	EPA SW 846 Method# 3050B/3051A /3052 (Mod)	1 Sample	≤ 5 ppm lead content (Lipstick & Lipliner) ≤ 10 ppm (eye shadow and blush)	
	/ 3032 (IVIOU)		(State of California, County of Alameda, Court Case No. H217587 [consolidated with 01-032306])	
*1,4 Dioxane in Soap Product	SGS In- House Method HP007	1 Sample	≤ 10 ppm 1,4-Dioxane otherwise warning label required	
			Reference People vs Avalon Natural Products	
			Alameda County Superior Court Case No. RG 08-389960	
*DEHP in Brush	CPSC-CHC1001- 09.3	1 Sample	≤ 1000 ppm	
			County of Marin Case No. CIV1300878	

Lead in accessible components	EPA 3050B and 6010B	2 Samples	≤ 0.005% (50ppm)	
Scope: for cosmetic bag			"And"	
	NIOSH 9100		All accessible components ≤1.0 ug	
			Case: SF-516586	
Compact mirrors or makeup mirrors	EPA 3580A and 8270C	1 Sample	Phthalates: DEHP and DINP	
with vinyl/PVC components			Each accessible component	
			< 0.1% (1000ppm)	
Bathroom Accessory	CV-230462	1 Sample	Phthalates: DEHP, BBP and DBP	
·			Each accessible component	
			≤ 0.1% (1000ppm)	
Jewelry Items				
Jewelry	EPA 3050B/3051	1 Sample	Lead:	Remark :
			Any surface coating: 0.009% (90 ppm)	
			Any accessible component other than surface coating	please see phthalate 8P
			(For children): 0.01% (100 ppm)	requirement for jewelry (Page 4)
			(For adult): 0.02% (200 ppm)	
			Codesium	
			Cadmium: Any accessible component < 0.01% (100 ppm)	
			Any accessible component < 0.01% (100 ppm)	
			JCCP4666 and RG-837582	
Keychain and charm	RG-399102	1 Sample	Lead:	
Key holders and key caps			All accessible components:	
			≤0.01% (100ppm)	
			Method: EPA 3050B and 6010B	
For user age at or under twelve	SF-491784		Phthalate:	
l aser age at or ander twelve	0. 151701		DEHP	
			Each accessible vinyl components	
			≤0.01% (100ppm)	
			Method: Solvent extraction & GC/MS	
San and a san a sa	CF 407720		District	
For user age over twelve	SF-497729		Phthalate: DEHP, BBP, DBP	
			Each accessible vinyl components	
			≤0.01% (100ppm)	
			Method: Solvent extraction & GC/MS	
Hallawa an Itama				
*Lead In Scrapable Surface Coating	CPSC-CH- E1003-09	1 Sample	≤ 90ppm (0.009% by weight)	
for Halloween items	2. 30 3 21003 03	2 Sample	(0.000 / 0.0 / 1.0 / 0.0	
			County of Alameda Case No. HG12633575	
Accessible Components Only				
*Lead In Accessible Substrate	CPSC-CH- E1001-08	1 Sample	≤ 100 ppm (0.01% by weight) (Children Product)	
Material for Halloween items	and/or CPSC-CH- E1002-	•	≤ 300 ppm (0.03% by weight) (Non children Product)	
	08			
Accessible Components Only			County of Alameda Case No. HG12633575	
			Remark : follow CPSIA exemption list	
*Cadmium for Halloween items	EPA SW 846	1 Sample	≤ 300ppm (0.03% by weight)	
(Applicable to children product only)	Method #	-		
	3050B/3051A		County of Alameda Case No. HG12633575	
Accessible Components Only	/3052			
	(Mod.)		Remark : follow ASTM F 963 for test part selection	
	1		1	

			_	
131 Cadmium and arsenic in	Alameda Superior		[Halloween décor, costumes, and costume accessories]	
Halloween décor, costume and its	Court 12633575 /		Product shall comply with the following requirements:	
accessory	ASTM F963-16		a. All accessible substrates and surface coatings shall not exceed 25	
	Sec.8.3.1-8.3.5 / EPA		ppm soluble arsenic content.	
	3050B (Mod) / EPA		b. All mouthable substrates and surface coatings of products for	
	3051A (Mod) / EPA		children under 12 years old shall not exceed 300 ppm total cadmium content	
	3052 (Mod) / CPSD-AN-		c. All other accessible substrates and surface coatings (other than b)	
	00108-MTHD		shall not exceed 75 ppm soluble cadmium content.	
			Labeling is not allowed by the Consent Judgment.	
			Reformulation of product is required.	
			Note:	
			- Total heavy metal screening test can be firstly conducted for soluble	
			arsenic and cadmium requirement (a) and (c). If the total heavy metal	
			screening results fulfill the restricted limits of soluble HM requirement,	
			no soluble heavy metals test is required.	
			- Applicable to Halloween costumes, and accessories such as wigs,	
			masks, gloves, footwear, belts, bags, hats, costume props, hosiery,	
			weapons, and jewelry intended to accessorize a costume, but excluding	
			makeup	
			- Applicable to Halloween indoor and outdoor home décor and games	
			such as candy bowls, lawn, wall, door, table ornaments and lights,	
			decorative spiders/webs, lighting, ghosts, witches, goblins, skeletons,	
			bats, cats, and tombstones	
			- 'Mouthable' is defined as if any part of the product can actually be	
			brought to the mouth and kept in the mouth by a child so that it can be	
			sucked and chewed. If the children's product can only be licked, it is	
			not regarded as able to be placed in the mouth. If a product or part of a	
			product in one dimension is smaller than 5 centimeters, it can be	
	<u> </u>		placed in the mouth.	
*Phthalates In Plasticized Material for	CPSC-CH- C1001-09.3	1 Sample	≤ 1000ppm (0.1% by weight) (each).	
Halloween items		•		
			County of Alameda Case No. HG12633575	
(DEHP, BBP, DBP)			County of Manifeda Case No. 11612033373	
(DERP, BBP, DBP)				
Accessible Components Only				
*Soluble Arsenic for Halloween items	ASTM F 963	1 Sample	≤ 25 ppm (0.0025% by weight)	
Solution (Service For Figure Vector Rectific	7.511111 303	2 50р.с	= 25 pp (oros2570 b) weight,	
Accessible Components Only			County of Alameda Court Case No. RG-10- 545687	
Accessible components only			County of Alameda Court Case No. RG-10- 545087	
*Soluble Cadmium for Halloween	ASTM F 963	1 Sample	≤ 75 ppm (0.0075 by weight)	
items				
			County of Alameda Case No. HG12633575	
Accessible Components Only				
Halloween Items				
*Formaldehyde Content in textile for	ISO 14184	1 Sample	≤ 20 ppm (0.002 by weight) (for children under 3)	
Halloween items			≤ 75 ppm (0.0075 by weight) (for children aged 3 or above	
Accessible Commencets College			including adult)	
Accessible Components Only			County of Alexande Co., 11, 110120222	
			County of Alameda Case No. HG12633575	
Lead in accessible component	NIOSH 9100	1 Sample	Lead:	
(For Halloween costumes, Halloween	14103113100	1 Sample		
'			All accessible components ≤ 1.0 μg	
costume accessories -			CV-225570	
wigs, masks, gloves, footwear, belts,				
bags, hats, costume, props, hosiery,				
weapons intended to accessorize a				
costume (excluding makeup)				
Pet Items				<u></u>
* Phthalates In Plasticized Material in	CPSC-CH-C1001-09.4	1 Sample	Client requirement	
collars and leashes for pet use		_ 50pic	Not exceeding 1000ppm (0.1% by weight) each.	
•			The checoming 1000ppm (0.170 by weight) Edell.	
US CPSIA: DBP, BBP, DEHP, DINP,			Cattlement Agreement	
DIBP, DCHP, DHEXP, DPENP			Settlement Agreement:	
			Held v. Universal Screen Arts, Inc.	
Accessible Vinyl / PVC coated handle				
only				

*Lead In scrapable surface coating	EPA SW 846	1 Sample	Prohibited (Reporting limit = 0.002%)	
and accessible substrate for pet toy	Method# 3050B/3051A			
	/3052		County of San Francisco Case No CGC-09-485923	
	(Mod.) CPSC-CH- E1003-			
	09/ CPSC-CH- E1001-08			
	and/or CPSC-CH- E1002-			
	08			
*Phthalates In Plasticized Material for	CPSC-CH-C1001-09.4	1 Sample	Accessible components in products shall not contain any	
pet toy			detectable levels of DBP, BBP, DEHP, DINP, DIBP, DCHP, DHEXP	
·			and DPENP (reporting limit is 50 mg/kg).	
US CPSIA: DBP, BBP, DEHP, DINP,			3. 3.	
DIBP, DCHP, DHEXP, DPENP			Note:	
			- Applicable to plasticized materials.	
Accessible Components Only			- Requirements with reference to County of San Francisco Case	
, ,			No CGC-09-485923.	
			Client requirement	
Tools	T		T.	1
Tools (Hand tools and craft kits,	EPA 3050B/3051	2 Samples	Lead:	
include pliers, hammers, wrenches,			Any component that can be touched or handled during	
screwdrivers, bicycle tools, bottom			reasonably foreseeable use ≤0.01% (100ppm)	
bracket tools, chain tools, frame			"And"	
tools, fork tools, wheel tools, wall	By NIOSH 9100		All accessible components: 1.0 ug	
and paint scraper, bowl brushes,				
utility brushes, pet grooming	EPA 3580A and 8270C		Phthalate: DEHP, DBP, BBP DIDP and DINP	
brushes, lint roller, handle grip slips,			Each accessible polyvinyl chloride, soft plastic, vinyl, synthetic	
plungers, drain cleaners, augers,			leather ≤0.1% (1000ppm)	
cable saws, rivet tools, replacement				
tools, long handled tools, specialty			CIV-03098	
tools, pruning tools, striking Tools,			CV-231165	
snow tools) tent accessories,			CV-242946	
vinyl/PVC light bulb changer grips)			RG-740779	
			BC-580146	
Garden tools for user age over twelve	EPA3050B/3051/EPA	1 Sample	Lead:	
years old	3580A and 8270C		Each accessible metal, polyvinyl chloride, soft plastic, vinyl,	
			synthetic leather ≤0.01% (100ppm)	
			Phthalate: DEHP, DBP, BBP	
			Each accessible polyvinyl chloride, soft plastic, vinyl, synthetic	
			leather	
			≤0.1% (1000ppm)	
			CV231165	
Sunglasses/Eyewear				
BPA in sunglasses	-	1 Sample	Client requirement	
		p.c	Product shall carry an appropriate warning label	
Accessible coating and plastic only				
riccessiate coating and plastic only			▲ WARNING: This product can expose you to chemicals including Bisphenol A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to	
			www.P65Warnings.ca.gov	
Polycarbonate eyewear products	Acetonitrile extraction	1 Sample	Bisphenol A (BPA):	If pass below BPA requirements,
(prescription glasses and sunglasses,	& LC/MS/MS	1 Sumple	PC Temple ≤ 25 μg/g	Prop 65 warning is not needed.
over-the counter (OTC) reading	G 20/1/13/1/13		PC Nose pad ≤ 68 μg/g	If fail requirements need to
glasses, non-prescription sunglasses,			PC Nose pad ≤ 08 μg/g PC Frame ≤ 120 μg/g	discuss with Kohl's PI to use
and safety glasses)			PC Lens ≤ 302 μg/g	Prop 65 Warning
			SUD 2020-04-17 by OEHHA	
*Implement for SP21 Shipments			, , , , , , , , , , , , , , , , , , ,	
p. 2				
Sunglasses	Sunglasses EPA 3580A	1 Sample	Phthalate: DEHP, DBP	
	and 8270C	2 campic	Each accessible component	
	0		≤ 0.1 % (1000ppm)	
Lead in Brass or Bronze alloy,	EPA SW 846	1 Sample	≤ 300 ppm (brass/bronze/galvanized product/paint on painted	
Galvanized metal products,	3050B/3051A		glassware)	
Painted Glassware	/3052 (Mod)			
			16	1
	I		County of San Francisco Case No. CGC-11-511552	
Furniture			County of San Francisco Case No. CGC-11-511552	

	EPA SW 846 Method# 3050B/3051A /3052 (Mod.) CPSC-CH- E1003- 09/ CPSC-CH- E1001-08 and/or CPSC-CH- E1002- 08	1 Sample	≤ 90 ppm (surface coating) Accessible material other than surface coating: ≤0.01 % (100 ppm) County of Alameda Case No. RG-13673072 and RG-13673582, Marin Case No. CIV CIV086363
DEHP in faux leather furniture (Furniture not upholstered)	CPSC-CHC1001- 09.3	1 Sample	≤ 1000 ppm County of Alameda Case No. RG-13673072 and RG-13673582
Lead in storage furniture	EPA SW 846 Method# 3050B/3051A /3052 (Mod.) CPSC-CH- E1003- 09/ CPSC-CH- E1001-08 and/or CPSC-CH- E1002- 08	1 Sample	≤ 100 ppm for children ≤ 300 ppm for adult County of San Francisco Case No. CGC-11- 507915
Phthalate in storage furniture (DEHP, DBP and BBP)	CPSC-CHC1001- 09.3	1 Sample	≤ 1000 ppm each of DEHP, DBP and BBP County of San Francisco Case No. CGC-11- 507915
Seat with Vinyl/PVC upholstery	Reference Leeman v. The Wise Co., Inc.; does 1-150 inclusive [Defendant: The Wise Co., Inc.] County of Santa Clara Case No. 114CV267501	1 Sample	Reformulation ≤ 1000 ppm each of DEHP, BBP, DBP, DIDP, DnHP and DINP
(Flame Retardants) (1) Foam-cushioned pads for children and infants to lie on, such as rest mat (2) Foam-cushioned upholstered furniture, mattress/mats, changing pads, strollers, children's car seats, infant walker, bouncers, high chairs (In lieu of testing, vendor can provide letter stating that no flame retardant chemicals have been added to the product)	RG-13667688	1 Sample	Product no longer contain below flame retardants in foam: (1) Tris (1,3-dichloro-2propyl) phosphate (TDCPP) (2) Tris(2-chloroethyl) phosphate (TCEP) (3)Tris(2,3-dibromopropyl) phosphate (TDBPP) Not Detected
Furniture			

1) Polyurethane foam in Foam-	Reference	1 Sample	[Upholstered furniture]	
cushioned upholstered furniture	CEH v. Britax Child		All accessible and inaccessible polyurethane foam shall not contain any	
2) Shraddad are consumer regulad	Safety, Inc. et. al		detectable level of Tris(2-chloroethyl) phosphate (TCEP), Tris(2,3-	
Shredded, pre-consumer recycled polyurethane foam used as a refill for	[Defendant: SAC		dibromopropyl)phosphate (TRIS) and Tris(1,3-dichloro-2-propyl)	
foam-cushioned upholstered	Acquisition LLC]		phosphate (TDCPP). (BV reporting limits are 5 mg/kg)	
furniture			Labeling is not allowed. Reformulation of product is required.	
(In lieu of testing, vendor can provide	County of Alameda Case No. RG-13683725		In lieu of testing, vendor can provide letter stating that no flame	
letter stating that no flame retardant			retardant chemicals have been added to the product	
chemicals have been added to the product)			Note:	
			Devices and with orfered to Alexande County DC42CC7C00	
			- Requirement with reference to Alameda Superior Court RG13667688, RG13683725 & RG13673697	
			- Applicable to foam cushioned upholstered furniture, padded furniture (including but not limited to gaming chair).	
			 BVCPS recommends that documentation or a material bill be provided for material identification of all products. If documentation is not provided, testing will be conducted on all kinds of foam. 	
			- Vendor is responsible for compliance of all other materials.	
Polyurethane Foam in foam-	Reference	1 Sample	Reformulation	
cushioned upholstered furniture	Englander v. Skyline		≤ 25 ppm each of TDCPP, TCEP and TDBPP, and	
	Furniture MFG., Inc., et		≤ 1000 ppm each of DEHP, BBP and DBP	
(In lieu of testing, vendor can provide	al.		Notes	
letter stating that no flame retardant chemicals have been added to the	[Defendant: Costco		Note: TDCPP = Tris(1,3-dichloro-2-propyl) phosphate	
product)	Wholesale Corporation]		TCEP = Tris(2-chloroethyl) phosphate	
	·		TDBPP = Tris(2,3-dibromopropyl) phosphate	
	Country of Alameda			
	Case No. RG 13-675155			
Phthalates in upholstered furniture	Alameda Superior	1 Sample	[Upholstered furniture]	
	Court RG13675155 /		Product shall not contain more than 0.1% (1000 ppm) of each	
	Santa Clara Superior		DEHP, BBP, DBP, DINP, DIDP and DnHP.	
	Court 114CV267501 / Solvent extraction with		Labeling is not allowed by the Consent Judgment. Reformulation of product is required.	
	GC-MS/LC-MS analysis		Note:	
	/ CPSD-AN-00108-		- Actual testing would be conducted on all accessible plastic	
	MTHD		substrates (including natural and synthetic rubber) and surface	
			coatings.	
			- Vendor is responsible for compliance of all other materials.	
Furniture	RG-595381	1 Sample	Phthalates:	
(Children's Furniture)		•	DEHP	
			Each accessible component ≤0.1% (1000ppm)	
			Method EPA 3580A and 8270C	
Folding Chairs	Reference	1 Sample	Reformulated Products	
. Staring Criticis	Brimer vs Tofasco of	1 Sumple	≤ 100ppm lead	
	America, Inc. Country			
	of Alameda Case No.			
	RG11575589 Method			
	EPA 3050B and 6010B			
Furniture				
Beanbag Chairs	CEN vs Costco Wholesale Corporation	1 Sample	≤ 100 ppm Lead	
	Country of Manutin			
	County of Marin Case No. CIV-1102080			
	CPSD-AN-00108-MTHD			
L			ļ	<u> </u>

Ferreiro v Jordan Manufacturing Co Inc	
Clandric Stands, Reyboard stands, and gloves Court CGC-09-485784 / PA 30508 (Mody J PBA A seyboard drawers and holders: Footrests, wrist rests, back rests, wrist pands, and gloves San Francisco Superior Court CGC-09-485784 / Pounts stands, keyboard stands, and gloves San Francisco Superior Court CGC-09-485784 / Pounts stands, keyboard stands, and gloves San Francisco Superior Court CGC-09-485784 / Pounts stands, keyboard stands, and gloves San Francisco Superior Court CGC-09-485784 / Pounts stands, keyboard stands, and gloves Court CGC-09-485784 / Pounts stands, san gloves Children's Pounts stands and 8270C Children's Products Children's Product standards shall be content in paint / sur stands and standards shall be content standards than those reduced standards shall be come fet cornent judgment 6 Aug 88 San gloves Children's Product shall not contain any detectably phosphate (TCP) San gloves Children's Products with Sabric that has be chemical san Benchmark 4 chemical Action's Greenscreen Products shall not contain	
Court CGC-09-485784 / Method: EPA 3580A and 8270C	00 ppm)
Toy (< 6 years old) Reference ACSC Case no. RG-07-356892 Solopame lead content in paint / sur scholars Solopame lead	(1000 ppm)
Reference ACSC Case no. RG-07- 356892 Sample Children's Products Solopm lead content in paint / sur screens Solopm lead content Solopm lead for products for phthalating lipidgment of Aug 08) Solopm lead for products for phthalating lipidgment Solopm lead for products for phthalating lipidgment Solopm lead for products Solopm lead for product	
(i.e. Designed for or reasonably used by children < 6 yrs ago) Second	rface coating
Fabric in children's play tents (Only applicable if vendor does not provide letter declaring that they have NOT added flame retardant chemicals) Reference CEH v. Pacific Play Tents, Inc., et al. [Defendant: Incorporated and Maison Joseph Battat Ltd] County of Alameda Case No. RG-15753975 Reformulation Covered product with fabric that has be Chemical Flame Retardants or Chemica manufactured, or distributed or offer for Stris(2,3-dibnoro-2-propyl) phosphate (TCEP) \$ Tris(2,3-dibnoro-2-propyl) phosphate (TCEP) \$ Tris(2,3-dibnoro-2-propyl) phosphate (TCEP) Tents, Inc., et al. Covered product with fabric that has be Chemical Flame Retardants or Chemical Flame Retardant mean \$ Tris(1,3-dichloro-2-propyl) phosphate (TCEP) Tris(2,3-dibnoropropyl) phosphate (TCEP) Tris(1,3-dichloro-2-propyl) phosphate (TCEP)	enacts legislation imposing se provided above such fective for purposes of this
(Only applicable if vendor does not provide letter declaring that they have NOT added flame retardant chemicals) CEH v. Pacific Play Tents, Inc., et al. [Defendant: Incorporated and Maison Joseph Battat Ltd] County of Alameda Case No. RG-15753975 Case No. RG-15753975 Chemical Flame Retardants or Offer for Tris(1,3-dichloro-2-propyl) phosphate (TCEP) § Tris(2,3-dibromopropyl) phosphate (TCEP) phosphate (TCEP), Tris(1,3-dichloro-2-propyl) phosphate (TCEP) phosphate (TCEP), Tris(1,3-dichloro-2-propyl) phosphate (TCEP), T	rs .
Note: - Requirement with reference to Alame	al Flame Retardants shall not be for sale. n e (TDCPP)) TDBPP) halogenated or phosphoroushe purpose of resisting or not include any chemical that has I pursuant to Clean Production ble level of Tris(2-chloroethyl) popyl)phosphate (TDBPP) and (TDCPP). (BV reporting limits are little a warning statement. the beginning of this protocol for ints.

Plush Toy	RG-678798		Product no longer contain below flame retardants in foam:	
Flush Toy	NG-078738		rroduct no longer contain below hame retardants in loam.	
			(1) Tris (1,3-dichloro-2propyl) phosphate (TDCPP)	
			(2) Tris(2-chloroethyl) phosphate (TCEP)	
			Limit: ≤ 25ppm	
Décor Products	1			
Lead in Baskets	Marin Superior Court CIV 1205317 / EPA		Product shall comply with the following requirements: a. Products shall contain less than 100 ppm (0.01%) total lead	
	3051A (Mod) / NIOSH		content.	
	method 9100 (Mod) /		b. Products shall produce a result of less than 1.0 micrograms	
	CPSD-AN-00108-MTHD		lead in Ghost WipeTM test. Labeling is not allowed by the Consent Judgment.	
			Reformulation of product is required.	
			Note: - Actual testing would be conducted on accessible leather,	
			synthetic leather or PVC, vinyl or other soft plastic component.	
			- Soft plastic is defined as plastic materials with shore A hardness	
			< 90.- BVCPS recommend all products shall provide documentation or	
			material bill for material identification. If documentation is not	
			provided, the Beilstein test will be conducted on all plastic	
			substrates to confirm the presence of PVC Vendor is responsible for compliance of all other materials.	
			·	
Basket with vinyl/PVC handle	SF-541129		Each accessible leather, synthetic leather, polyvinyl chloride,	
, .			vinyl or other soft plastic	
			< 0.01% (100 ppm) Method: By EPA 3050B and 6010B	
			Wiction. By El A 3030B and 0010B	
			Lead: All accessible components	
			<1.0 ug Method: By NIOSH 9100	
			Phthalate: DEHP Each accessible component	
			<0.1 (1000 ppm)	
Decorative: Home decorative product	NIOSH 9100/ EPA		Products made with Metal / Glass and Metal	
(e.g. Photo frame, clock)	3050B/3051		Lead:	
Effective for styles submitted for			(1) Metal portion (a) By NIOSH 9100 (all metal portions) ≤ 5.0 ug	
testing 2021			"Or"	
			(b) By EPA 3050B/3051 (such as solder & came): ≤ 0.1 %	
			(2) Exterior colored artwork (if any):	
			By NIOSH 9100 (all decorated portion and metal portion) ≤ 5.0 ug	
			~°	
			Sample with exterior decoration must meet both (1) and (2)	
			requirements.	
			Non-Glass and Metal product with exterior decoration	
			Lead: Exterior colored artwork:	
			(a) By NIOSH 9100 ≤ 4.0 ug	
			"Or" (b) By EPA 3050B/3051 ≤ 0.06 %	
Decorative:	CIV-	1 Sample	Phthalate: DEHP, BBP and DBP	
Décor items (including faux fruit and	1105882c	2 Jumpic		
vegetables, balls, gems, beads,			Each accessible PVC	
ornaments, floral, greenery, centerpieces, candle			or other soft plastic, vinyl, or synthetic leather	
rings, table décor, planters)				
	65.40.000	16 .	≤0.1 % (1000ppm)	
Letter pots and other planters:	SF-436927	1 Sample	All decorated Area: (a) By NIOSH 9100	
With colored artwork, designs or			Lead: ≤ 1.0ug	
markings on the exterior surface			"Or" (b) By EPA 3050	
			(b) by EPA 3030 Lead: ≤ 0.06%	
1			1	

Decorative ornaments	EPA 3050B/3051	1 Sample	Lead:	
			Each accessible material ≤ 0.02 % (200 ppm)	

Décor Products				
Glass and/or metalwork products	SF-452652	All	Lead:	
containing lead solder: Including sun catchers, terrariums, stained glass ornamentals, Tiffany-style lamps, glass inserts with lead solder, mirrors, picture frames, votive holders or any other household product using lead solder which consumers may reasonably be exposed as the result of foreseeable use or handling			Each material (sold & came): ≤0.1 % (1000ppm) Method: By EPA 3050B/3051	
Products with vinyl/PVC components for seasonal, including (a) greenery made from PVC/vinyl, including but not limited to, trees and wreaths (b) holiday ornaments and decorations made of soft plastic/PVC-containing components, surface coatings, or decals (c) Larger ornamental or decorative holiday-oriented products made of or with vinyl/PVC components or surface coatings including, but not limited to, sculptures and figurines to which string lights may be, but are not necessarily Effective for styles submitted for testing for 2021	EPA 3580A and 8270C	1 Sample	Phthalate: DEHP, BBP and DBP Each accessible component ≤ 0.1% (1000ppm)	
Wreath	EPA 3050B and 6010B	1 Sample	Lead: Each accessible component <0.01% (100ppm)	
Christmas tree	EPA 3050B and 6010B 3580A and 8270C	1 Sample	Lead: Each accessible component <0.01% (100ppm) Phthalate: DEHP and DBP Each accessible component < 0.1 % (1000ppm) BC-437195	
Decorative: Photo frame	CIV - 243043	1 Sample	Lead: Each accessible component ≤0.01% (100 ppm) Method: By EPA 3050B/6010B "And" Phthalate: DEHP Each accessible component ≤0.1% (1000 ppm) Method: EPA 3580A and 8270C	
Candle	OC-799222	1 Sample	Lead: Wick: Method: ASTM E1613-04/E1615-01 (Mod.) (Not Detected)	
Vinyl/PVC Storage Bins/Boxes	RG-685838	1 Sample	Phthalate: DEHP, DBP, and BBP All accessible component ≤ 0.1% (1000 ppm) Method: By EPA 3580A and 8270C	
Baskets with vinyl/PVC components	KASB v Steele Canvas Basket Corporation Out-Of-court Settlement	1 Sample	< 0.1% each of DEHP, BBP, DBP, DIDP, DINP and DnHP otherwise warning	

Lighting Products Lantern Lighting	BC-463718	1 Sample	Lead:	
	CGC-564803		All each accessible component ≤ 0.009% (90ppm)	
			Method: by EPA 3050/6010B	
			"and"	
			Lead:	
			All accessible components ≤1.0ug	
			Method: by NIOSH 9100	
			Phthalates: DEHP, BBP, DBP, DIDP, DnHP and DINP	
			Each accessible component ≤ 0.1% (1000ppm)	
			Method: by EPA 3580A and 8279C	

Cleaning Products				
Phthalates and lead in cleaning brushes	Consumer Advocacy Group, Inc., in the public interest vs. Lifetime Brands, Inc., a Delaware Corporation, et al. County of Los Angeles Case No. BC483256	1 Sample	Reformulated Products ≤ 0.1% each of DEHP, BBP and DBP (in each of poly vinyl chloride, or other soft plastic, vinyl or other synthetic leather component) ≤ 100 ppm lead	
Phthalates in PVC components for cleaning brushes	Moore v Gibson Overseas Inc County of Santa Clara Case No. 115CV283507	1 Sample	Reformulation For PVC components ≤ 1000 ppm each of DEHP, DBP, BBP, DIDP, DINP and DnHP	

ADDITIONAL NOTE:

^{***} It is suggested number of samples required for basic package testing only. It may vary depending on the actual samples and no. of tests that are required for testing. The number of working days will depend on the actual candle-burning hours. For large candle additional days are required to complete burn. Please consult your nearest laboratory for details.

PROTOCOL VERSION	DESCRIPTION OF CHANGE	Revised By	Approved By
1300-A	Initial Release	Candy Chan	Ro Jain
		Apr 8, 2013	Apr 15, 2013
1300-В	Adding #227 to Lead in Solder and Phthalates In Plasticized Material	John Wong	Jeetendra Shelatkar
2500 2	The state of the s	Feb 27, 2014	Mar 3, 2014
1200 C	Devised the test wethod of Leachable Lead & Cadmium in Dage Ofer	Dinga Dang	Lookondro Cholothor
1300-C	Revised the test method of Leachable Lead & Cadmium in Page 8 for Protocol 817 & 833.2	Ringo Pang May 20, 2014	Jeetendra Shelatkar May 30, 2014
	Added test lines (Lead, Cadmium, Soluble Arsenic, Soluble Cadmium, 3	Iviay 20, 2014	Way 30, 2014
	Phthalates & Formaldehyde) for Halloween Items Added #917 to Lead in		
	surface coating; Lead in substrate & Phthalates In Plasticized Material		
1300-D	Updated lead and phthalates pricing	Candy Chan	Jeetendra Shelatkar
		Jul 30, 2014	Aug 4, 2014
1300-E	Added test lines (Lead) for Charger &case	Winnie Yu	Elizabeth
	Added #333 to Lead in surface coating; Lead in substrate & Phthalates In Plasticized Material	Mar 17,2015	Armstrong
	Plasticized Material		March 2, 2015
	Bottle stopper (#811) /Luggage Tag(#920)/Travel Mug(#824)/Brush	Ringo Pang	
	Set(#504)/Pill Organizer(919)/Contact lens case(#918)/ Pet Carrier	Mar 25, 2015	
	(#1501)/ Pet Toys(#1502)/Pet Waste Bags (#1503)/ Pet collars/leashes	,	
	(#1500) are updated.		
1300-F	Added #225 to lead in solder	Ringo Pang	Jeetendra
		Mar 25, 2015	Shelatkar
			April 29, 2015
1300-G	Updated phthalates in plasticized material for pet toy	Pingo Pang	Elizabeth
1300-0	requirement	Ringo Pang 23 Apr, 2015	Armstrong
	requirement	257401, 2015	May 15, 2015
			, , , , ,
1300-Н	Add crayon asbestos requirement.	Kelly Peng	Jeetendra
		Aug 18, 2015	Shelatkar
			Aug 18, 2015
1300-l	Add lead and phthalates requirements of tools	Jeetendar Shelatkar	Jeetendar
		Oct 22, 2015	Shelatkar Oct 22, 2015
		000 22, 2013	000 22, 2013
1300-J	Add 4,4'-MDA of nylon kitchen utensil	Ringo Pang	Jeetendar Shelatkar
	Add BPA warning for sunglasses	31 Mar, 2016	April 4, 2016
1300-K	Add lead in brass or bronze alloy (#425)	Ringo Pang	Elizabeth Armstrong
	Add lead and DEHP in faux leather furniture (#424)	30 May 2016	May 31, 2016
	Add lead and Phthalates in storage furniture (#424) Add phthalates in key chain (#922)		
	Add pricialaces in key chair (#322)		
1300-L	Cadmium in adult jewelry changed requirement from 300ppm to 75ppm.	Elizabeth Armstrong	Elizabeth Armstrong
	Updated requirements for Leachable Lead And Cadmium On Food Contact	June 29, 2016	June 29, 2016
	Surface		
1300-M	Phthalate in Beverage insulators / drink sleeve added	John Wong	Elizabeth Armstrong
		22 Jul, 2016	Aug 1, 2016
1200 N	Add protocol 022 to load and codesium tostin - f i	Toons Bobinsto	Toana Bahinatta
1300-N	Add protocol 923 to lead and cadmium testing for jewelry	Teana Robinette Aug 25, 2016	Teana Robinette Aug 25, 2016
1300-O	Added lead in accessible components and phthalates testing for protocol	Elizabeth Armstrong	Elizabeth Armstrong
	508	Oct 18, 2016	Oct 18, 2016
1300-P	Added Toy Testing requirements for protocol 424, Added fabric in children	-	Elizabeth Armstrong
	play tents. Added children protocol testing and flame retardant chemical	Oct 28, 2016	Oct 28, 2016
	testing to protocol 405		
1300-Q	Added protocol 829 lead and phthalates requirements	Elizabeth Armstrong	Elizabeth Armstrong
		Nov 18, 2016	Nov 18, 2016
4200 B	All to be a period of the control of	T D.1	T 0.11 ::
1300-R	Add lead in baskets, DEHP in greeting cards, Phthalates in upholstered	Teana Robinette	Teana Robinette
	furniture, Bisphenol A in polycarbonate drinkware, Cadmium and arsenic in Halloween décor, costume, and it's accessory, ear plugs, and pen	April 20, 2017	April 20, 2017
	settlements		
1200.5		Elizaboth Armetrana	Elizaboth Armetress
1300-S	Added "related protocols" to added test lines Added court cases for cleaning brush (protocol 829)	Elizabeth Armstrong June 9, 2017	Elizabeth Armstrong June 9, 2017
	Added court cases for cicalling brush (protocol 623)	June 3, 2017	Julie 3, 2017
1300-S	Updated applicable protocols to test line DEHP in Brush (510,515)	Teana Robinette	Teana Robinette
<u></u>	, , ,	June 28, 2017	June 28, 2017
1300-T	Added court case for Total Cadmium in necklaces	Eliza Ng	Teana Robinette
	1	July 20, 2017	July 20, 2017

1300-U	Removed the ability to use the Prop 65 warning label for furniture items as Prop 65 warning is not acceptable to Kohl's. Changed lead in accessible substrate testing requirements for adult footwear from 200ppm to 100ppm to follow new court case	Elizabeth Armstrong Sept 14, 2017	Elizabeth Armstrong Sept 14, 2017
1300-V	Updated phthalates requirement for children's products to include DCHP Updated Prop 65 related protocol numbers	Elizabeth Armstrong Nov 28, 2017	Elizabeth Armstrong Nov 28, 2017
1300-W	Added Folding chair lead requirements	Elizabeth Armstrong March 27, 2018	Elizabeth Armstrong March 27, 2018
1300-X	Updated Prop 65 Warning – New Verbiage (BPA sunglasses & Lead in PVC power cord)	Teana Robinette June 27, 2018	Teana Robinette June 27, 2018
1300-Y	Added PVC testing for soft home storage packaging for 1 year	Elizabeth Armstrong Sept 17, 2018	Elizabeth Armstrong Sept 17, 2018
1300-Z	Updated phthalates requirements to include 8	Elizabeth Armstrong Nov 6, 2018	Elizabeth Armstrong Nov 6, 2018
1300-ZA	Added protocol 205 to lead in PVC, and Phthalates In Plasticized Material (DEHP, BBP, DBP) Applicable to coating, PVC or other soft plastic, vinyl or synthetic leather	Elizabeth Armstrong June 13, 2019	Elizabeth Armstrong June 13, 2019
1300-ZB	Removed "related protocols" from each test line. Added 2 lines to footer to make processes clear	Elizabeth Armstrong July 22, 2019	Elizabeth Armstrong July 22, 2019
1300-ZC	Added bean bag court settlements to the protocol and updated leachable lead and cadmium in lip and rim area of decorated drinking vessels	Elizabeth Armstrong Oct 16, 2019	Elizabeth Armstrong Oct 16, 2019
1300-ZD	Updated total lead content in solder test line	Elizabeth Armstrong Feb 21, 2020	Elizabeth Armstrong Feb 21, 2020
1300-ZE	Updated Phthalates testing line to include applicable products from court case	Elizabeth Armstrong March 10, 2020	Elizabeth Armstrong March 10, 2020
1300-ZF	Added photo frame phthalates requirements	Elizabeth Armstrong March 13, 2020	Elizabeth Armstrong March 13, 2020
1300-ZG	Protocol Refresh – complete makeover of the protocol, now will be driven by product type to make it easier to follow	Elizabeth Armstrong June 15, 2020	Elizabeth Armstrong June 15, 2020
1300-ZH	Added BPA testing limits for SP21, split footwear lead testing to be specific to sandals and flip flops for EPA 3050B/3051	Elizabeth Armstrong July 14, 2020	Elizabeth Armstrong July 14, 2020
1300-ZI	Updated test method for footwear lead testing to EPA 3050B/3051A /3052	Elizabeth Armstrong July 24, 2020	Elizabeth Armstrong July 24, 2020
1300-ZJ	Updated phthalates testing requirements	Elizabeth Armstrong July 27, 2020	Elizabeth Armstrong July 27, 2020
1300-ZK	Updated test line Footwear (other than adult flip flops and sandals) & updated requirements for Adult flip flops and sandals	Elizabeth Armstrong Oct 26, 2020	Elizabeth Armstrong Oct 26, 2020
1300-ZL	Updated test method for Ceramic ware (Externally decorated): Food and Beverage use Products, include any china, porcelain or glazed earthenware tableware product & Glassware (Externally decorated) & Beverage containers other than ceramic and glass	Elizabeth Armstrong March 3, 2021	Elizabeth Armstrong March 3, 2021
1300-ZM	Added test line for lighted products; lamp with vinyl/PVC components	Charlene Swanson April 2021	Charlene Swanson April 2021
1300-ZN	Updated test line for lighted products with correct method number and added testing for photo frames	Charlene Swanson May 2021	Charlene Swanson May 2021
1300-ZO	Added test line: Kitchen Gadgets and tools with soft touch vinyl/PVC components Added test line for children's furniture RG-595381 and Cookware set or travel mugs with soft touch vinyl/PVC components	Elizabeth Armstrong July 2021	Elizabeth Armstrong July 2021
1300-ZP	Added DINP to the test line Toys for Children Under 6	Elizabeth Armstrong Sept 2021	Elizabeth Armstrong Sept 2021
1300-ZQ	Updated flame retardant test line (row 114) for upholstered furniture to go from 25ppm to not allowed	Elizabeth Armstrong Feb 2022	Elizabeth Armstrong Feb 2022
1300-ZR	Removed test line "Upholstered furniture with foam padding" because test line "Polyurethane Foam in foam- cushioned upholstered furniture" covers the removed test line	Violet Nelson July 19, 2022	Violet Nelson July 19, 2022

1300-ZS	Added test line "Clip with vinyl/PVC gripping components (was missed	Violet Nelson	Violet Nelson
	when transferring data into google sheets)	July 25, 2022	July 25, 2022
1300-ZT	Added Test Method SF-452652 to decor testing for items with solder	Elizabeth Armstrong Sept 2022	Elizabeth Armstrong Sept 2022
1300-ZU	Added test line for Basket with vinyl/PVC handle Added test line for Letter pots and other planters Added test line Candle Holders with Exterior Designs	Charlene Swanson December 2022	Charlene Swanson December 2022
1300-ZV	Added Candle wick lead testing Added DINP for rainboot testing Added test line for plush toys to not contain flame retardants	Charlene Swanson March 2023	Charlene Swanson March 2023
1300-ZX	Added keychain and charm testing Removed Soft Home products (moved to 501 SL protocol), updated pet toys, updated Polyurethane foam in Foam-cushioned upholstered furniture & Shredded, pre-consumer recycled polyurethane foam used as a refill for foam-cushioned upholstered furniture, and updated fabric with children's tents	Charlene Swanson May 2023	Charlene Swanson May 2023
1300-ZY	Added test line for Vinyl/PVC Storage Bins/Boxes	Charlene Swanson July 2023	Charlene Swanson July 2023
1300-ZZ	Added test line for Identification Products, added test line for tote bags	Charlene Swanson September 2023	Charlene Swanson September 2023
1300-1	Added glassware containing paint or surface coating Added drink glass with exterior designs Added tumblers with exterior designs Added ergonomic products Added baskets with vinyl/PVC components	Charlene Swanson February 2024	Charlene Swanson February 2024
1300-2	Added test line: Lighting Products Lantern Lighting	Elizabeth Armstrong June 2024	Elizabeth Armstrong June 2024
1300-3	Updated test line for lunch bag and lunch boxes (soft): Include lunch bags, lunchboxes and coolers with out of court settlement, and added Kids lunch bag out of court settlement for total fluorine	Charlene Swanson August 2024	Charlene Swanson August 2024