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The declaration below is given for standard catalog series offerings. It is accurate to the best of our knowledge.

CDE MPN (CPN)	Product Series	Part Status	Regulated Substances in Finished Product (Multi-list) Substance, CAS, Article/Mixture, Content%	RoHS 2015/863 Update Status	EU RoHS Exemptions	SVHC 240 Status 23JAN2024	EU REACH Anx 14 12JAN2024	EU REACH Anx 17 12DEC2023	EU POP 11AUG2023	TSCA 6(H) Compliance	CA Prop 65 Status 29DEC2023	CA Prop 65 Exposure Risk* Exposure Risk under rated operating conditions and reasonable usage	PFAS	Comment
101		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	Inter-series variability
150		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Added	
158X		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
160		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	DBDPE
167		Active	Benzene, 1,1 ⁻ (1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	UL94V-0
168		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	DBDPE
171		Active	Benzene, 1,1'-(1,2-Ethanediyi)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	DBDPE
184		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	UL94V-0
185		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	DBDPE
222P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
225P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
271		Active	Lead, 7439-92-1, Nut, Brass, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
272		Active	Lead, 7439-92-1, Mica Stacks, >0.1%; Lead, 7439-92-1, Terminal, core, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
273		Active	Lead, 7439-92-1, Mica Stacks, >0.1%; Lead, 7439-92-1, Terminal, core, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
279		Active	Lead, 7439-92-1, Terminal, core, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		2684213; Transmitting Mica
291		Active	Lead, 7439-92-1, Nut, Brass, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
292		Active	Lead, 7439-92-1, Mica Stacks, >0.1%; Lead, 7439-92-1, Terminal, core, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
293		Active	Lead, 7439-92-1, Mica Stacks, >0.1%; Lead, 7439-92-1, Terminal, core, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
294		Active	Lead, 7439-92-1, Mica Stacks, >0.1%; Lead, 7439-92-1, Terminal, core, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
300		Active	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			Inter-series variability
301		Active		Inter-series variability		Inter-series variability			Inter-series variability	Inter-series variability	Inter-series variability			Inter-series variability
3186		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
3188		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
3198		NRND		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
3199		NRND		Compliant		Inter code	lates socia	lates earles	Compliant	Compliant	Allenter		Not	200/110.10
380		Active	Inter-series variability	without Exemption Compliant		Inter-series variability	Inter-series variability	Inter-series variability	without Exemption Compliant	without Exemption Compliant	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Intentionally Added Not	380 (L,LQ, LR, LX)
381		Active	Inter-series variability	without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	without Exemption	without Exemption	Affected, Exposure Risk	Cancer, Diisononyi Phthalate (DINP), 28553-12-0	Intentionally Added	381 (L,LQ, LR, LX)
382		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	382 (L,LQ, LR, LX)
383		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Inter-series variability	383 (L,LQ, LR, LX)





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401		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0		Inter-series variability
418P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
425M		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
461M		Active	Benzene, 1,1'-{1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
4CMC		Active	Inter-series variability	Compliant without Exemption	Inter-series variability	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Inter-series variability	Inter-series variability		
500		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	500 (Base, C, X)
520C		Active	Diisononyl Phthalate (DINP), 28553-12-0, Sleeve, PVC, >.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0		
550		Active	Inter-series variability	Compliant without Exemption		Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	550 (Base, C)
715P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
716P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
717P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
718P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
719P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
725M		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
730P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Audeu	
735P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without Exemption	Unaffected, No Significant Risk			
760M		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
761M		Active	Benzene, 1,1'-{1,2-Ethanediyl}Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Added	
763M		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
770P		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without Exemption	Unaffected, No Significant Risk			
778P		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
779P		Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without Exemption	Unaffected, No Significant Risk			
930		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis(2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Exemption Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
932		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis(2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Exemption Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Exemption Compliant without Exemption	Unaffected, No Significant Risk		Added Not Intentionally Added	
935		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
936		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
940		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis(2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Added Not Intentionally Added	
941		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Added Not Intentionally Added	
942		Active	Benzene, 1,1'-(1,2-Ethanediyi)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
943		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Compliant without	Unaffected, No Significant Risk		Added Not Intentionally Added	
944L		Active	Lead, 7439-92-1, Terminal, core, >.1%;	Compliant with Exemption	6c	Affected, Exceeds threshold	Affected, Exceeds	Compliant without Exemption	Compliant without	Exemption Compliant without	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Not Intentionally	





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946		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
947		Active	Lead, 7439-92-1, Terminal, core, >.1%;	Compliant with Exemption	6c Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Not Intentionally Added	947 (C, D, MC, N)
950		Active	Benzene, 1,1'-{1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ACF		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
AFK		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
АНА		NRND		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ALG		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ALH		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ATB		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
AVE		Active		Inter-series	Inter-series	Inter-series	Inter-series	Inter-series	Inter-series	Inter-series		Inter-series	
		4-14		Compliant	Variability Unaffected, Below	variability Unaffected, Below	Compliant without	variability Compliant	variability Compliant	variability Unaffected, No		Not	
AVEZ		Active		without Exemption	threshold	threshold	Exemption	without Exemption	without Exemption	Significant Risk		Intentionally Added	
AVG		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
AVS		NRND		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
AXLH		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
AXZ		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
BLC		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
BLH		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
BPA		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
BPM		Active	Inter-series variability	Inter-series variability	Inter-series Inter-series variability variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability		Inter-series variability	Inter-series variability
BPPH		Active	Benzene, 1,1'-{1,2-Ethanediyl}Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	variability
BPPM		Active	Benzene, 1,1'-{1,2-Ethanediyl}Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
BPS		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
Brackets		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	Capacitor Bracket
CD		Active	Inter-series variability	Inter-series variability	Inter-series Inter-series variability variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	
CD, "F"		Active	Nickel (Metallic), 7440-02-0, Terminal, plating, inner, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Nickel (Metallic), 7440-02-0	Not Intentionally Added	
CG		NRND	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
CGH		NRND	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
CGS		NRND	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added	
CKE		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
СКН		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
CKR		Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
CKS		Active		Compliant without	Unaffected, Below threshold	Unaffected, Below	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	



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CM		Active	Lead, 7439-92-1, Terminal, plating, outer, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Not Intentionally Added
CMR		Active	Lead, 7439-92-1, Terminal, plating, outer, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%; Tetrabromobisphenol A, 79-94-7, Epoxy, Mixture, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Not Intentionally Added
CS		Active	Inter-series variability	Inter-series variability		Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
D		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DB		Active	Lead, 7439-92-1, Terminal, plating, outer, >0.1%; Lead, 7439-92-1, Mica Stacks, >0.1%;	Non-Compliant		Affected, Exceeds threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	
DCM		Active	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Not Intentionally Added
DCMC		Active	Inter-series variability	Compliant without Exemption	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Diisononyi Phthalate (DINP), 28553-12-0	Not Intentionally Added
DCMX		Active	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Inter-series variability	Not Intentionally Added
DCN		NRND	PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Intentionally Added
DCR		NRND		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		
DGH		Active	PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Intentionally Added
DME		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DMM		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DMT		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DPFF		Active	Benzene, 1,1'-{1,2-Ethanediy]}Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DPM		Active	Benzene, 1,1'-(1,2-Ethanediyi)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally DBDPE Added
DPP		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DPPM		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added
DSF		Active	Nickel (Metallic), 7440-02-0, Terminal, plating, outer, >0.1%; Ethanaminium, N,N,N-triethyl-, tetrafluoroborate(1-) (1:1), Electrolyte, Mixture, >0.1%; PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant with Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Nickel (Metallic), 7440-02-0	Intentionally Added
DSM		Active	PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Intentionally Added
EDC		Active	Ethanaminium, N,N,N-triethyl-, tetrafluoroborate(1-) (1:1), 429-06-1, Electrolyte, Mixture, >0.1%;	Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally Ionic fluorin
EDS		Active	Ethanaminium, N,N,N-triethyl-, tetrafluoroborate(1-) (1:1), 429-06-1, Electrolyte, Mixture, >0.1%;	Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added Not Intentionally Ionic fluorin
F		Active	Lead, 7439-92-1, Terminal, >.1%; Lead, 7439-92-1, Solder, >.1%;	Exemption Non-Compliant		Affected, Exceeds threshold	Affected, Exceeds threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Added RFQ 5333
FAH		Active	Diisononyl Phthalate (DINP), 28553-12-0, Sleeve, PVC, >.1%;	Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	
FCA		Active	1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymd., 69991-67-9, Residue, ~0.1%;	Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Intentionally Added
FCN		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally Added
FCP		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally
FKD		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added
FXM		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		
НС		Active		Exemption		Unknown	Unknown	Unknown	Exemption	Exemption	Unknown		Not





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HV	A	Active		Compliant without	Unaffected, Below threshold	Unaffected, Below	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally	
		:		Exemption Compliant	Unaffected, Below	Unaffected, Below	Compliant without	Exemption Compliant	Exemption Compliant	Unaffected, No		Added	
HZA	A	Active		without Exemption Compliant	threshold	threshold	Exemption	without Exemption Compliant	without Exemption Compliant	Significant Risk		Intentionally Added Not	
HZC	A	Active		without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	without Exemption	without Exemption	Unaffected, No Significant Risk		Intentionally Added	
KBM	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
KBSM	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
KKSF	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
KKSM	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
KTSM	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
KXM	A	Active		Compliant without	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally Added	
LBA	A	Active		Exemption Compliant without	Unaffected, Below	Unaffected, Below	Compliant without	Exemption Compliant without	Exemption Compliant without	Unaffected, No		Not	
LUM				Exemption	threshold	threshold	Exemption	Exemption	Exemption	Significant Risk		Added	
LBB	A	Active		without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	without Exemption	without Exemption	Unaffected, No Significant Risk		Intentionally Added Not	
LC	A	Active		Unknown Compliant	Unknown	Unknown	Unknown	Unknown Compliant	Unknown Compliant	Unknown		Intentionally Added Not	
LMB	A	Active		without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	without Exemption	without Exemption	Unaffected, No Significant Risk		Intentionally Added	
LMH	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
LMX	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
LP	N	NRND		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
LPX	N	NRND		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
MC	A	Active	Lead oxide, 1317-36-8, Insulating layer, >0.1%; Lead oxide, 1317-36-8, Electrode, >0.1%; Nickel (Metallic), 7440-02-0, Terminal, plating, inner, >0.1%;	Compliant with Exemption	7c-I Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Nickel (Metallic), 7440-02-0	Not Intentionally Added	Lead in glass in the internal components
MCM	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MIN	A	Active		Compliant without Exemption	Unaffected, Below threshold	·		Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
МКВ	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
МКР	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MLP	A	Active	Lead, 7439-92-1, Terminal, plating, outer, >.1%; Di(2-Ethylhexyl)Phthalate (DEHP), 117-81-7, Rubber, EPDM Rubber, >.1%;	Non-Compliant	Affected, Exceeds threshold	Affected, Exceeds threshold	Non-Compliant	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Not Intentionally Added	Inter-series variability
MLS	N	NRND	Inter-series variability	Non-Compliant	Affected, Exceeds threshold	Affected, Exceeds threshold	Non-Compliant	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1	Inter-series variability	
MMP	A	Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MMP0	A	Active	Lead, 7439-92-1, Terminal Assembly, Brass Washer, >0.1%;	Compliant with Exemption	6c Affected, Exceeds threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer and Birth defects or other reproductive harm, Lead, 7439-92-1		
MMR	A	Active		Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MMWA	A	Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MPA	A	Active	Benzene, 1,1'-(1,2-Ethanediyi)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
МРВ	A	Active	Benzene, 1,1'-(1,2-Ethanediyi)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MPF	A	Active		Compliant without	Unaffected, Below threshold	Unaffected, Below	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally	





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MPR		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MPW		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MPX		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MSR		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MTE		Active	Benzene, 1,1'-{1,2-Ethanediyl}Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
MWF		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
MWR		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
MXH		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
MXT		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
MYH		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
NPS		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ОТВ		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Audeu	
PC		Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk			
PCD		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Exemption Compliant without Exemption	Unaffected, No Significant Risk			
PF1		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Unaffected, Below threshold	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally	Photo flash
PF3		Active	N-Methylpyrrolidone, 872-50-4, Electrolyte, Mixture, >0.1%;	Exemption Compliant without		Affected, Exceeds threshold	Affected, Exceeds threshold	Non-Compliant	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk	No Significant Risk, N-Methylpyrrolidone, 872-50-4	Added Not Intentionally	Photo flash
PFCH		Active		Exemption Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Exemption Compliant without Exemption	Unaffected, No Significant Risk		Added	Canola oil dielectric PBT termina housing
PFCS		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			Canola oil dielectric PBT termina housing
PGM		Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally	
РНВ		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added Not Intentionally Added	
PHC		Active		Exemption Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without Exemption	Exemption Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
PKE		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
PMB		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
РРА		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
PPB		Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally Added	
PPR		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally Added	
PS		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added	
PSB		Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk			
PSU		Active		Exemption Compliant without		Unaffected, Below	Unaffected, Below	Compliant without	Exemption Compliant without	Exemption Compliant without	Unaffected, No			





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PUM	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
Q	Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally Added	
QAS	Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added	
QRL	Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally	
RA	Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added Not Intentionally	
RBPS	Active		Exemption Compliant without		Unaffected, Below	Unaffected, Below	Compliant without	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added	
RJD	Active	Polyvinylidene Fluoride (PVDF), 24937-79-9, Membrane, >0.1%; Lithium Hexafluorophosphate. 21324-40-3. Electrolyte. Mixture. >0.1%;	Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Intentionally Added	TSCA 8.a and OECD PFAS
RSB	Active	Lithium Hexanuorophosphate, 21324-40-5, Electrolyte, Mixture, 20.176;	Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added	OECD PPAS
RSS	Active		Exemption Compliant without		Unaffected, Below	Unaffected, Below	Compliant without	Exemption Compliant without	Exemption Compliant without	Unaffected, No		Not Intentionally	
SAK	Active		Exemption Compliant without		threshold Unaffected, Below	threshold Unaffected, Below	Exemption Compliant without	Exemption Compliant without	Exemption Compliant without	Significant Risk		Added Not Intentionally	
SCA	Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo-	Exemption Compliant without		threshold Unaffected, Below	threshold Unaffected, Below	Exemption Compliant without	Exemption Compliant without	Exemption Compliant without	Significant Risk Unaffected, No		Added Not Intentionally	
		(Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Exemption Compliant		threshold Unaffected, Below	threshold	Exemption	Exemption Compliant	Exemption Compliant	Significant Risk		Added	
SCD	Active		without Exemption Compliant		threshold Unaffected, Below	Unaffected, Below	Compliant without	without Exemption Compliant	without Exemption Compliant	Significant Risk			
SCR	Active		without Exemption Compliant		threshold Unaffected, Below	threshold Unaffected, Below	Exemption Compliant without	without Exemption Compliant	without Exemption Compliant	Significant Risk		Unknown	
SCRN	Active	Benzene, 1.1'-(1.2-EthanedivI)Bis[2.3.4.5.6-Pentabromo-	without Exemption Compliant		threshold	threshold	Exemption Compliant without	without Exemption Compliant	without Exemption Compliant	Significant Risk		Unknown Not	
SCT	Active	Benzene, J. J (J. 2 thaneduiyi)Bisj(2,3,4,5,6- Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	without Exemption Compliant		threshold	threshold	Exemption	without Exemption Compliant	without Exemption Compliant	Significant Risk		Intentionally Added Not	
SEK	Active	Diisononyl Phthalate (DINP), 28553-12-0, Sleeve, PVC, >.1%;	without Exemption Compliant		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	without Exemption Compliant	without Exemption Compliant	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Intentionally Added Not	
SF	Active		without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	without Exemption	without Exemption Compliant	Unaffected, No Significant Risk		Intentionally Added Not	
SK	Active	Diisononyl Phthalate (DINP), 28553-12-0, Sleeve, PVC, >.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	without Exemption	Affected, Exposure Risk	Cancer, Diisononyl Phthalate (DINP), 28553-12-0	Intentionally Added	
SKR	Active	Diisononyl Phthalate (DINP), 28553-12-0, Sleeve, PVC, >.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Affected, Exposure Risk	Cancer, Dilsononyl Phthalate (DINP), 28553-12-0		PET Sleeves used after October 217
SLP	NRND		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
SLPX	NRND		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
SMH	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
SML	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
SMP	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	Custom parts still active
SMT	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	Custom part: still active
ST	Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	Strobe
SVF	Active		Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without	Compliant without	Unaffected, No Significant Risk		Not Intentionally	
SVH	Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added Not Intentionally Added	
SVL	Active		Exemption Compliant without		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Not Intentionally	
т	Active		Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Exemption Compliant without	Exemption Compliant without	Unaffected, No Significant Risk		Added	
THA	Active	Lead, 7439-92-1, Terminal, core, >.1%; Di(2-Ethvlhexvl)Phthalate (DEHP). 117-81-7, Rubber, EPDM Rubber, >.1%;	Non-Compliant		Affected, Exceeds	Affected, Exceeds	Non-Compliant	Exemption Compliant without	Exemption Compliant without	Affected,	Cancer and Birth defects or other reproductive harm. Lead. 7439-92-1	Not	





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TMA		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
TTA		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
ТХК		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
UNL		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk			
UVR		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
VMF		Active	Lithium Hexafluorophosphate, 21324-40-3, Electrolyte, Mixture, >0.1%; PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Intentionally Added	Ionic fluorine
VPF		Active	Lithium Hexafluorophosphate, 21324-40-3, Electrolyte, Mixture, >0.1%; PTFE, Electrode Binder, 9002-84-0, >0.1%	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Intentionally Added	Ionic fluorine
w		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
WMC		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
WMF		Active	Benzene, 1,1'-(1,2-Ethanediyl)Bis[2,3,4,5,6-Pentabromo- (Decabromodiphenylethane), 84852-53-9, Epoxy, Mixture, >0.1%;	Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	
Z		Active		Compliant without Exemption		Unaffected, Below threshold	Unaffected, Below threshold	Compliant without Exemption	Compliant without Exemption	Compliant without Exemption	Unaffected, No Significant Risk		Not Intentionally Added	